

# Exhibit 5

TRANSCRIPT OF THE AUDIO RECORDING OF:

Absolute Interference: The Sequel to  
Absolute Proof with New Evidence  
Foreign and Domestic Enemies Used Computers to  
Hack the 2020 Election

April 2020

Michael J. Lindell

TRANSCRIBED BY: THOMPSON COURT REPORTERS INC.

1 GENERAL MICHAEL FLYNN: Well what we always had is we  
2 always had pressure from foreign influences, foreign  
3 interference from different countries. Back in the beginning  
4 of this country it was Great Britain and, and France. It's  
5 just migrated to countries like China, Russia, Iran,  
6 Venezuela, North Korea. And these are all countries that have  
7 had some play in our election processes for the last, probably  
8 the for the last decade. We've, we've migrated from people  
9 going in and voting by hand, by raising their hands, to paper  
10 ballots. Now we're into the 21st century, and we have these  
11 machines. And these machines, what we do know, one of the  
12 things that we do know for certain, is that the machines are  
13 connected to the internet. Our FBI and CISA, the cyber arm of  
14 the Department of Homeland Security, yeah, they gave out these  
15 alerts, and they said, hey, Iran is interfering in our  
16 election process. The machines are not supposed to be  
17 connected to the internet. They're supposed to be free of the  
18 internet. Well, if it's connected to the internet, that means  
19 that anybody in any country, and I can name some of the  
20 countries, so we know China, we know Iran, we know Spain had  
21 something to do with it. We know Serbia, we, were, we've had  
22 Italy come up, we've had Germany come up.

23 DR. DOUGLAS G. FRANK: You can't have a million  
24 people sitting at computers controlling this, you have to have

1 some algorithm, some set of steps that can computers can run  
2 automatically to control it. That's what I figured out.

3 MIKE LINDELL: It's impossible to have this same  
4 glitch - -

5 DR. DOUGLAS G. FRANK: Every time.

6 MIKE LINDELL: In every single county. And so far,  
7 it's been every single county you've done in the United  
8 States.

9 DR. DOUGLAS G. FRANK: So far.

10 MIKE LINDELL: The same thing, the same machines, the  
11 same attack, the same people, the same corruption that went  
12 on, the same crime against humanity was all, crossed all those  
13 states.

14 DR. DOUGLAS G. FRANK: So for me to get 1.000 and I'm  
15 a physicist, that ain't natural buddy.

16 MIKE LINDELL: Right so it couldn't be done by  
17 humans.

18 DR. DOUGLAS G. FRANK: No, no, it's not.

19 MIKE LINDELL: 100% impossible, had to be machines.

20 DR. DOUGLAS G. FRANK: Yes.

21 MIKE LINDELL: And they had to be online.

22 DR. DOUGLAS G. FRANK: Constantly online.

23 MIKE LINDELL: Constantly online, everybody. No way  
24 could you ever do that humanly, to make all of them exactly

1 increase the same percentage.

2 DR. DOUGLAS G. FRANK: When I've shown this other  
3 people they've said, well, gee, how could people do that? And  
4 I say - -

5 MIKE LINDELL: They can't, it has to be machines - -

6 DR. DOUGLAS G. FRANK: Has to be.

7 MIKE LINDELL: And it rhymes with Dominion, and it  
8 rhymes with Smartmatic and ES&S, all these machines that were  
9 used out there cannot be done by humans and you have to have  
10 access before, during and after.

11 DR. DOUGLAS G. FRANK: This is too extensive. It  
12 could not be done by humans. It has to be done by computers,  
13 the roomful of computers somewhere, that's connected to the  
14 internet, preparing, monitoring, controlling, cleaning up the  
15 mess afterwards. And you have to have each step and it could  
16 not be humans.

17 MIKE LINDELL: So it was a, it was a well-thought-out  
18 plan.

19 GENERAL THOMAS MCINERNEY: We had the most massive  
20 cyber warfare attack, Mike, in history on our electoral  
21 system.

22 COLONEL PHIL WALDRON: This is cyber warfare. This is  
23 the Chinese doctrine of unrestricted warfare and it goes all  
24 the way back to the writings of Sun Tzu. The, the acme, or the

1       pinnacle of war is to win without fighting.

2                   GENERAL MICHAEL FLYNN: I mean, we just can't not  
3       allow this type of activity to occur with machines that we  
4       know are, they're connected to the internet when they're not  
5       supposed to be. We have IP addresses, Internet Protocol  
6       addresses, that are high, electronic highways going back into  
7       these countries and we can see the activity, we can actually  
8       see the electronic activity. And believe me, folks, if you're  
9       paying attention and you watch some of the, some of the data  
10      that Mike Lindell was talking about putting out there, take a  
11      look at it. I mean, this is not made-up stuff. This is real  
12      stuff. And it's gonna, and it proves that we had foreign  
13      interference in our election.

14                  ANNOUNCER: WVW Broadcast Network is pleased to  
15      present the Mike Lindell docu-movie, Absolute Interference.  
16      Scientific and National Intelligence proof that enemies,  
17      foreign and domestic, used computers to hack the 2020  
18      election. The Mike Lindell docu-movie Absolute Proof was seen  
19      by 70 million in the first four days and 150 million in the  
20      first four weeks. Mike Lindell has absolute proof that the  
21      largest cyber crime in world history occurred through absolute  
22      interference. And now, here is your host, Mike Lindell.

23                  MIKE LINDELL: Hello everyone, the last time I was in  
24      this studio we were filming Absolute Proof. I want to give you

1 an update on that. It has now been seen by over 150 million  
2 people around the world. And when that launched, I wanted to  
3 bring you up to date on that, when we, all the way up to  
4 February 5th all the way up to the 4th, I give everyone all  
5 the media, my phone number, my direct phone number, not using  
6 any PR firm, I like to talk to them direct. And these are all  
7 your media, from the, from CNN's to your Fox's, to the New  
8 York Times, The Washington Post, all of them, USA Today, ABC,  
9 NBC, CBS, they all had my direct number. Well up until the  
10 fourth, every single day from morning 'till night they called  
11 up, hey, Mike, you know, you lost your Twitter, you lost your,  
12 My Pillow's Twitter, they're boycotting you, they're, your  
13 retailers are leaving. All these things and, and I kept  
14 telling them, you know what, and the reason they're doing that  
15 is because I have proof, 100% proof that our country was  
16 attacked by China, by communism coming in, this foreign  
17 interference to our elections, through the machines, Dominion,  
18 Smartmatic, ES&S, all of them. So every day they're mocking me  
19 in the news, they're mocking me on late night TV, Jimmy  
20 Kimmel, he was great at, you know, making fun of the evidence,  
21 you know, it's conspiracy, conspiracy, Mike Lindell is nuts,  
22 all these things. Well, I kept telling, on February 5th, we're  
23 going to launch, we're going to show you all the evidence in  
24 this, in this documentary called Absolute Proof. I told all

1 the media that. Well, here's what came. On February 5th, when  
2 I left this studio that morning and this launched at 9am on  
3 February 5th, here's what happened. First of all, crickets.  
4 No, no media called me, they didn't call, they didn't write,  
5 nothing. But here's what did happen. This started, it opened  
6 up, Vimeo took it down, YouTube took it down, this is within  
7 the first couple hours. 50,000 people a minute were watching  
8 it, they're coming to see this evidence. 50,000 people a  
9 minute, then it goes up on Facebook. And what does Facebook  
10 do? They put a sign over it, it says contains nudity and  
11 profanity. They did this big attack on this evidence. And none  
12 of them, none of them out there said, oh, this, you know, this  
13 isn't true, or this isn't true. They just completely didn't  
14 show it. They didn't talk about it. But we all seen it. Every  
15 one of you out there seen it. What we're doing tonight, we're  
16 gonna, we have another two hour documentary here and this is  
17 going to show so far, what we've did, we validated what you've  
18 seen before, the cyber attack, the IP addresses, the IDs of  
19 the computers. But tonight, I, for the first time, I'm going  
20 to see stuff that I've heard is the most amazing evidence to  
21 add on to what we already have, the 100% proof times two. It's  
22 going to be a great, great, great two hours, and I can't wait  
23 to get started.

24 Hello, everyone. Well know we have General Mike

1 Flynn, a hero in our country. And another divine appointment,  
2 where I actually met him in January for the first time. And  
3 you know, as you all know, I got my evidence, I got the first  
4 piece of evidence, that new evidence on January 9th, where I  
5 went all in against these machines, and this foreign takeover  
6 and everything we had in Absolute Proof. And now here on this  
7 one, I wanted the General to come in because he knows a lot  
8 more and it started a lot earlier for you. And thanks for  
9 being here.

10 GENERAL MICHAEL FLYNN: Yeah, well, Mike, you know,  
11 thanks for having me. And Absolute Proof or Absolute Truth was  
12 an unbelievable show that, that came up and at the right time.  
13 And what I would just offer on foreign interference, foreign  
14 interference in our, in U.S. elections goes all the way back  
15 to the founding of this country. And without belaboring all  
16 the history of it, One of the things that we learned right  
17 after the, the three november election, we had this individual  
18 who was participated in the Venezuela election and this is  
19 where the, the Dominion machines first popped up.

20 MIKE LINDELL: That was with Smartmatic right, kind  
21 of, birth of the, the birth of the machines everybody.

22 GENERAL MICHAEL FLYNN: Smartmatic and Dominion,  
23 that's right. So you know, and we'll talk about the different  
24 machines that are used, Dominion, Hart is another one, ES&S is

1 another one, but these machines that we have applied to our,  
2 our election system in our country. So what we have is we have  
3 this individual and we knew all this before you even, before  
4 we, we met, before we started to talk about all this, we're  
5 following, not just the foreign side of it, but how are they  
6 working with people inside of our own system too, inside of  
7 the election process in the various counties.

8 MIKE LINDELL: So they, so over, the cheating over  
9 the decades and centuries, that's gone in our elections. It  
10 just graduated now to where it's high tech.

11 GENERAL MICHAEL FLYNN: So it's high tech. So what we  
12 always had was we always had pressure from foreign influences,  
13 foreign interference from different countries. Back in the  
14 beginning of this country was Great Britain and France.  
15 It's just migrated to countries like China, Russia, Iran,  
16 Venezuela, North Korea, and these are all countries that have  
17 had some play in our election processes for the last, probably  
18 for the last decade. We've migrated from people going in and  
19 voting by hand, by raising their hands, to paper ballots, now  
20 we're into the 21st century and we have these machines.

21 SUSAN LOFGREN: This inspired Braun and the  
22 organizers of this year's DEF CON hacking conference to  
23 collect over 30 pieces of voting-related equipment, including  
24 voting machines and a mock elections office and tell a group

1 of hackers to try any means necessary to break into and  
2 reverse engineer them. And it didn't take long. Several were  
3 compromised within the first hour and a half.

4 JAKE BROWN: So if you're a voter in America, we're  
5 likely hacking the machine that you vote on. There's a few  
6 dozen of these machines and also electronic poll books. In  
7 some states people check in on an electronic device as opposed  
8 to a paper book.

9 SUSAN LOFGREN: Do you think that nation states, real  
10 criminals have, already have an idea some of the  
11 vulnerabilities that are being discovered today?

12 SPEAKER 35: Absolutely. It's all documented, it's in  
13 public documents. It's, it's not hiding anywhere, you can go  
14 actually the Secretary of State websites, and download and  
15 learn hundreds and hundreds of vulnerabilities.

16 SUSAN LOFGREN: By the end of the weekend, all of the  
17 available machines had been hacked successfully.

18 Do you believe that right now we are in a  
19 position where the 2020 election will be hacked?

20 JAKE BROWN: Oh, without question. I mean, the 2020  
21 election will be hacked, no matter what we do, even if we're  
22 more successful than I even think we could be in securing our  
23 elections.

24 GENERAL MICHAEL FLYNN: And these machines, what we

1 do know, one of the things that we do know for certain is that  
2 the machines are connected to the internet. And most people,  
3 most people in this country, when you go in to vote, you're in  
4 fact, I believe everything that we discovered, none of those  
5 machines are supposed to be connected to the internet, none of  
6 them. You're supposed to go in, take your piece of paper, put  
7 it in there, you know, you vote, and it's counted. And it's,  
8 and it's a legitimate, free, fair and transparent count. And  
9 what we've learned is that because they're connected to the  
10 internet, we have all these paths, these electronic pathways,  
11 or these electronic roads that lead from that machine where  
12 that individual voted, where a US citizen voted, and it goes  
13 back in through these IP addresses. And all an IP address is,  
14 it's a, it's like a roadway, it's an electronic highway, and  
15 it goes back into another country. It goes back into, we know,  
16 because the FBI and, and the, and the cyber arm of the  
17 Department of Homeland Security, CISA, which, which some  
18 people learned about during the post-election process. They  
19 basically gave alerts out on the, I think it was the 28th of  
20 October, prior to the election, and on the election day, the  
21 third of November, and they alerted us that Iran was, was  
22 interfering in our elections. On those two days alone. One was  
23 a couple of days prior, and one was on the day of the  
24 election. So our FBI and CISA, the cyber arm of the Department

1 of Homeland Security. Yeah, they gave out these alerts. And  
2 they said, hey, Iran is interfering in our election process.

3 MIKE LINDELL: Because they can see the cyber attack?

4 GENERAL MICHAEL FLYNN: Yeah, they can see the the  
5 actual, you know, the actual digital fingerprint or digital  
6 footprint if you will.

7 MIKE LINDELL: It's that cyber, it's that spyware  
8 we've talked in Absolute Proof.

9 GENERAL MICHAEL FLYNN: Exactly.

10 MIKE LINDELL: And then one of the things too, and  
11 then, and then we found out in Absolute Proof like 60% of the  
12 attacks came from China, the IP addresses.

13 GENERAL MICHAEL FLYNN: So, so when you start to talk  
14 about the foreign interference, now what you have to  
15 understand is, who are these groups of countries that are  
16 working together to interfere in our elections? They do not do  
17 it one off, like Iran is not on its own doing it, Russia is  
18 not on its own doing it, Venezuela is not on its own, and  
19 neither is China. The big, the big sort of gorilla in the room  
20 is China.

21 DR. DOUGLAS G. FRANK: Many have concerns about  
22 voting systems with remote access software. And I think we  
23 want to make sure that companies no longer sell voting  
24 machines that have network capabilities. We need to also to

1 understand supply chains. In December 2019, a study released  
2 by Interos, a supply chain monitoring company, showed that one  
3 fifth, or 20% of the components in a popular voting machine  
4 came from China-based companies. Furthermore, close to two  
5 thirds, or actually 59% of suppliers within that machine's  
6 supply chain had locations in either China or Russia.

7 GENERAL MICHAEL FLYNN: China is clearly, I mean  
8 everything that we've learned about the ownership of some of  
9 these machines, some of these companies to, to how they're  
10 actually operating inside of this country. And then all of the  
11 things that we've learned about cyber warfare and information  
12 warfare over the last couple of decades, particularly as it  
13 relates to China, the theft of various databases, and  
14 everything that we represent in our digital life, pretty much  
15 the Chinese have stolen that information. Now you take it to  
16 the elections, you take it to the elections, and you look at  
17 the machinery that we are using in our election process,  
18 which, you know, I don't know how we are going to go forward  
19 as a nation and continue to use these machines, knowing that  
20 what we just went through was really a false election. It was  
21 a false election. And when, when, and I know that some of the  
22 states that we looked at some of the contracts that we looked  
23 at, the machines are not supposed to be connected to the  
24 internet. They're supposed to be free of the internet. Well,

1 if it's connected to the internet, that means that anybody in  
2 any country and I can name some of the countries, so we know  
3 China, we know Iran, we know Spain had something to do with  
4 it, we know Serbia, we, were, we've had Italy come up, we've  
5 had Germany come up. I mean, so these are just, and of course  
6 Russia

7 SPEAKER 30: Many of the states of these United  
8 States still use outdated, easy-to-hack voting machines.

9 J. ALEX HALDERMAN: In every single case where a U.S.  
10 voting machine has been analyzed by, by competent security  
11 researchers, they have found vulnerabilities that would let  
12 someone inject malicious software and change election data.  
13 Every single case.

14 SPEAKER 30: That's Professor J. Alex Halderman from  
15 the University of Michigan. He's one of the world's leading  
16 specialists in voting systems. He's helped Congress draft  
17 legislation on how to beef up election security. But if the  
18 machines aren't actually online when you vote, there's no way  
19 to hack them, right?

20 J. ALEX HALDERMAN: This is something that you hear  
21 all the time in the U.S. from election officials.  
22 Unfortunately, it's not actually true. Those election  
23 management system workstations sometimes are connected to the  
24 internet, or their, or the data that's programmed into them

1 passes through an internet-connected system. So we're just one  
2 or two hops away from an online attacker. I think we need to  
3 worry very much in 2020, about not only Russia, but Iran,  
4 China and North Korea and other countries that have  
5 sophisticated cybersecurity offensive capabilities.

6 GENERAL MICHAEL FLYNN: Most people won't see it in  
7 the regular media in this country, but New Hampshire as an  
8 example.

9 MIKE LINDELL: Yeah.

10 GENERAL MICHAEL FLYNN: So New Hampshire, one of the  
11 things that they learned up in New Hampshire is that in a  
12 particular, in one particular district, I guess, or certainly  
13 at one of the counties up there, all of the machines started  
14 the day with 300 votes already in the algorithm or already in  
15 the machine countered for, for Joe Biden. 300 votes already  
16 before anybody even turned the thing on. So when they turned  
17 them on, 300 votes. We know that in New Hampshire right now  
18 that's being investigated, and I and I appreciate the people  
19 of New Hampshire doing that. In, I think it's district 20 or  
20 22, Claudia Tenney out of New York. Well, she didn't concede  
21 her race and I think that they did three canvassings, she  
22 continued to win each canvassing, and lo and behold, in her  
23 election runoff, in her election race where she won, and now  
24 she's a, she's a Congresswoman from New York. Her problem

1 there was also the machines and the machines not operating  
2 properly, and to disadvantage her. And now the, the defense  
3 against her, the people that are attacking her are saying,  
4 well, it's, you know the machines are the ones that gave you  
5 the race. So you can't have your cake and eat it too. We know,  
6 we know from other, other information that we have that in  
7 other states, and this information is going to come out, in  
8 other states with these algorithms. And even the word  
9 algorithm, you know, it's too many syllables for most people  
10 to understand. But essentially what it is, it's a way to  
11 manipulate the data in one of these computers, one of these  
12 phones or one of these machines that they use, basically, you  
13 can set the machines for a certain amount of, amount of votes  
14 already, so when they come in at six o'clock in the morning,  
15 or seven o'clock in the morning on the third of November, and  
16 they turn the machine on, it automatically has a number that,  
17 that is for the for the guy that they want to win. And in this  
18 case, we know of one particular state where we're looking at  
19 it and we think that the, that the machines were all set at  
20 35,000, Mike, 35,000 - -

21 MIKE LINDELL: It is, yes, yeah. We won't name those  
22 states but Arizona.

23 GENERAL MICHAEL FLYNN: Yeah, but they're gonna, it's  
24 gonna come out.

1 MIKE LINDELL: And it's gonna come out. And this is  
2 all, and that's just another way that, to cheat with these  
3 machines.

4 GENERAL MICHAEL FLYNN: Right.

5 MIKE LINDELL: There's actually four ways, maybe even  
6 more we don't know about, but these are all the online ways.  
7 And you know, we were talking earlier, if y'all, if you watch  
8 the movie, and someone said, Mike, you got to watch the movie  
9 Kill Chain. So I watched this movie, and I'm going, what? It  
10 was like a year ago, it came out on HBO, and my own Senator,  
11 Amy Klobuchar, Democrat, she's in the movie saying we should  
12 never have these machines.

13 AMY KLOBUCHAR: We're very concerned because there's  
14 only three companies, you could easily hack into them. It  
15 makes it seem like all these states are doing different  
16 things. But in fact, three companies are controlling this.

17 SPEAKER 43: We don't know anything about how they  
18 organize themselves and how their software works. Because it's  
19 all proprietary.

20 MICHAEL DANIEL: The degree to which the voting  
21 machine companies will say we got this. That's almost always a  
22 warning sign for anybody in the cybersecurity business because  
23 unless they are really, truly skilled and have been doing  
24 cybersecurity as their main business for a long time, they

1 usually don't got this.

2 JAKE BROWN: Unlike Microsoft, who is actually very  
3 transparent about their security issues, and they have hackers  
4 routinely come in and hack them, and then they make their  
5 vulnerabilities public information, in most cases, the voting  
6 machine vendors are the opposite of that.

7 JAKE STAUFFER: What I have found, especially in the  
8 voting system arena, is that security is not really taken very  
9 seriously.

10 SPEAKER 34: We hosted a testing plan with the  
11 California Secretary of State's office, saying we were going  
12 to do X, Y, and Z. And they approved that plan. And so we  
13 started that plan of testing. And what we found is, just it's  
14 staggering. There were multiple vulnerabilities that could  
15 allow an attacker to get the highest level of privilege or the  
16 highest level of, of rights, and then gain remote access into  
17 the system and do what you'd want to do, whether it's changing  
18 the election or shut the system down. And when ES&S discovered  
19 that we were not using their testing plans, so they were  
20 appalled. When we used our own testing plan and found these  
21 vulnerabilities, they pretty much told us that they had their  
22 own team and that they were not interested. The fact that we  
23 have vendors that say you cannot look at our code is the first  
24 problem. In 2014, we evaluated Dominion's Democracy Suite, we

1 found a number of vulnerabilities. The same thing that, with  
2 ES&S, we found multiple operating system patches missing. And  
3 essentially what that means is the attacker can inject code  
4 into that system, execute that with the possibility of  
5 receiving some sort of control. If I can get on that system,  
6 if I can get access to the data, database, and if I can change  
7 the elections, change a, an election for a city, for, for a  
8 county, for a state, however. How can a vendor sell a voting  
9 system with this many vulnerabilities? And I just, I can't  
10 find a straight answer.

19 SPEAKER 35: Voting is our capability to have a  
20 peaceful transfer of power. If you don't have that, the  
21 alternatives are revolutions.

22 SPEAKER 36: We call them voting machines, but  
23 they're nothing more than obsolete computers.

24 | SPEAKER 37: 2002 is when they put them in service. A

1 commonly used argument, they are never connected to internet.

2 MR. HICKS: No voting machines are connected to the  
3 internet.

4 JAMES COMEY: Not connected to the internet.

5 MICHAEL HAAS: Not connected to the internet and  
6 therefore cannot be attacked.

7 SPEAKER 41: Oh, it wants to go to internet. That's  
8 very nice.

9 KIRSTJEN NIELSEN: In 2016, we know that Russian  
10 actors targeted state election systems.

11 SPEAKER 43: When people say no votes were changed,  
12 it misses the point.

13 SPEAKER 44: Imagine you go in and flip the digits of  
14 everybody's address.

15 SPEAKER 45: When you prevent people from casting a  
16 ballot, you've hacked an election.

17 SPEAKER 46: We may be buying the world's best 20th  
18 century military when the battlefield is election security.

19 SPEAKER 47: I had full access, I could have changed  
20 any vote.

21 SPEAKER 48: It's called a kill chain. Weaponization.  
22 Parallelisation. When the governments cannot take action,  
23 that's when they will finish the target.

24 SPEAKER 49: How confident are you that the 2018

1 midterm elections are going to be legitimate?

2 AMY KLOBUCHAR: I'm very concerned that you could  
3 have a hack that finally went through. You have 21 states that  
4 were hacked into, they didn't find out about it for a year.  
5 And that's one of the reasons that we want to pass our bill so  
6 that there's now a requirement that they tell the individual  
7 Secretary of States immediately so they can protect  
8 themselves.

9 GENERAL MICHAEL FLYNN: So they were concerned. And  
10 they were saying it because, and the reason, the reason why  
11 Kill Chain was even done was because of all of the noise about  
12 Russian interference in the 2016 election. So as they looked  
13 at this, and they looked at foreign interference, which is  
14 rampant. Foreign interference has happened in our country for  
15 decades, as I mentioned, and it's been going on forever, we  
16 are now just in a much more sophisticated means by which they  
17 can interfere. And that's what these machines, and so we can't  
18 count on them, that's what they are arguing about.

19 MIKE LINDELL: And that's what they, they're already  
20 concerned about. So here we have, we have Democrats concerned  
21 a year ago, they were concerned that it would happen to them.

22 GENERAL MICHAEL FLYNN: In the 2020 election.

23 MIKE LINDELL: And here's what, here's what I want to  
24 say. Right now, it doesn't matter if you're a Democrat or a

1 Republican, these machines and this attack by China and other  
2 countries on our country, this is everybody's concern. If we  
3 don't, if this doesn't get changed, now, it's over.

4 GENERAL MICHAEL FLYNN: We are at a transition point  
5 in this country where we're sitting here after this third of  
6 november election and here we are, you know, in March of 2021,  
7 and we're facing this sort of divergence for our nation.  
8 Either we're going to continue down the path of being a  
9 constitutional republic, or we're going to continue down the,  
10 toward this path of being a Marxist, socialist country. And,  
11 and I think that what we have to do, Mike, is we have to  
12 really resolve this 3rd of November.

13 MIKE LINDELL: Right, we'll see, and what we're gonna  
14 do, just so everybody knows, and the next six weeks, we're  
15 pushing out, just like this documentary you're watching right  
16 now, we're gonna dump this out. The new social media platform  
17 I have of to plight, right now our constitutional rights are  
18 just getting, our civil right. Number one, the First  
19 Amendment, the right to free speech, that's the first thing  
20 they've done is taken that away from all of us. Nobody's  
21 hearing about well, we're gonna do an evidence dump, just dump  
22 it all out there. I believe this is going to get, when it gets  
23 to the Supreme Court, they're gonna look at it this time  
24 because everybody, they all probably watched all this stuff

1 over and over again. And they'll, I'm giving them every reason  
2 they can't say no.

3 GENERAL MICHAEL FLYNN: I mean, we're kidding  
4 ourselves on, on, on these machines in our, in our election  
5 process. And for anybody in this country that stands here and  
6 tells you, oh, this is all a conspiracy theory. How many times  
7 have we heard the United States government say we've been  
8 cyber-hacked by the Chinese or by the North Koreans or by  
9 Russia? I mean, we have big, you know, the the big U.S.  
10 intelligence community with their intelligence community  
11 assessments, the Senate Select Committee on Intelligence, the  
12 House Select Committee on Intelligence, the, the reports that  
13 they've come out, year in and year out about hacking, and  
14 about foreign interference in our elections. We have reports  
15 in 2017 2018, 2019, in the summer of 2020, that led us to what  
16 we know to be true, which is we know foreign interference is  
17 going to occur in our elections. And so knowing all that, Kill  
18 Chain, as you mentioned, you had the Democrats come out and  
19 are all worried about the machines in the, in the year  
20 leading up to the 2020 election. And now all of a sudden, when  
21 we find out that the machines actually corrupted our, our  
22 election outcome in a, in a massive way, everybody goes, oh,  
23 wait a second, there's nothing to see here.

24 MIKE LINDELL: Because we never get it in a certain

1 party.

2 GENERAL MICHAEL FLYNN: Right.

3 MIKE LINDELL: Right but you know what, here's what I  
4 say, I want to say it again. The miracle, I think it's a  
5 miracle where we're at right now, when we say we almost missed  
6 this, you, you have the first miracle that they out, broke the  
7 algorithms at night, because if they hadn't broke the machine  
8 algorithms, and Donald Trump getting more votes than they ever  
9 expected, we would have all went to bed at 3:00 AM. Every  
10 state would have turned in their number. We'd have said,  
11 better luck next time.

12 GENERAL MICHAEL FLYNN: Right.

13 MIKE LINDELL: You know, so instead, we opened, you  
14 know, we got to this point, with all these machines, November  
15 3rd passed, December 14th passed, January 6th passed, January  
16 20 passed, March 4th passed. But you know what, I looked at it  
17 as a good thing, you know why? Every single person in this  
18 country, my friends that are Democrats, they're going, what is  
19 this? This is socialism that came in and communism. This isn't  
20 what they voted for as being a Democrat, a traditional  
21 Democrat. And I believe and you know I believe this, we've  
22 talked - -

23 GENERAL MICHAEL FLYNN: Yeah.

24 MIKE LINDELL: I believe when this manifests out,

1 it's going to be the greatest uniting of this country. I don't  
2 care what party, I don't care what people, and we're going to  
3 get back to a time. Another thing that that's come out of this  
4 is all the corruption has bubbled to the surface. Whether  
5 you're a Republican, the crooked Republicans like, and Brian  
6 Kemp, and those people, Brad Raffensperger, all these guys  
7 that bubbled up, senators and Republicans and Democrats, all  
8 these people. And now, this is what I see, I was never into  
9 politics. I didn't know anything about politics. And all of a  
10 sudden now that I've been submersed in it for four years and  
11 seeing all these, meeting all these people, what I found out  
12 is most of the politicians either have a political agenda, or  
13 a personal agenda, or a party agenda, I mean, it's all - -

14 GENERAL MICHAEL FLYNN: Or they're compromised.

15 MIKE LINDELL: Or they're compromise, that was my  
16 next thing, or they're, or blackmailed somehow. So you have  
17 that and there were very few people that I found, one being  
18 Donald Trump, that, where he actually was for the people.  
19 You're making decisions and ignoring all this noise and  
20 saying, here's the problem, here's a solution. But what will  
21 it manifest to to help the people? We're supposed to be a  
22 government for the people. And that's what we know, we talked  
23 about it, we start picking politicians going forward, they  
24 better have an agenda to help the people.

1 GENERAL MICHAEL FLYNN: Yeah I mean they have to be,  
2 our country, you know, it was built on individual liberties,  
3 the Constitution is about individual freedoms and choices. I  
4 mean, that's what it's about. It's not about collectivism,  
5 it's not about state control. So we kid ourselves in this  
6 country and, and I think that this whole Kill Chain, and we've  
7 talked about that a few times in this, in this show, because  
8 people need to go and watch it, to understand why we are  
9 making this argument now because this has been going on for a  
10 while. The Democrats, and you're looking at a guy who stood  
11 with Donald Trump going into the campaign in 2016 as a  
12 Democrat, grew up as a lifelong Democrat. And I've  
13 subsequently changed because, because it's never been about,  
14 as Mike talks about getting into politics, it's never been  
15 about politics. It's been about the country and serving this  
16 country the best that we can. And what I would say is that we  
17 are doing our country a disservice if we don't get this thing  
18 corrected. And we don't take a hard look at what happened on  
19 the third of November. If we don't do that, folks. We are not  
20 going to have the country that we believe we should have,  
21 which is a constitutional republic, built on individual  
22 liberties, we're going to end up with a Marxist, socialist  
23 country. And all of us are going to wake up one of these days  
24 and we're going to be living in a, in a police state.

1 MIKE LINDELL: Absolutely. And it's, you know, in  
2 Venezuela, when we went back, when it started in Venezuela,  
3 didn't they flip that country in two years, right?

4 GENERAL MICHAEL FLYNN: Right so that, what we, what  
5 I learned, almost right after the election, when we started to  
6 really go, okay, wait a second, what happened and we started  
7 to talk about how the machines really were impacting, as well  
8 as some of the other aspects of what was done, really from the  
9 fourth through the seventh of November. We this, this issue of  
10 Venezuela came up and we had the opportunity to, to, to get  
11 some feedback from one of the individuals who was in Venezuela  
12 at the time, who was working with, with the Chavez government.  
13 And it actually caused, they were able to take the, these  
14 machines that they had in Venezuela at the time to basically  
15 ensure that that Chavez won the election and then subsequently  
16 down the road Maduro. So, so it was almost like the machinery  
17 was being tested, if you will, in another country to kind of  
18 get a sense of can you actually do this and to work for them.  
19 And one of the things and, and I don't know if you can show it  
20 on this show, but certainly everybody needs to read Justice  
21 Clarence Thomas's dissenting opinion that he wrote because his  
22 dissenting opinion, because of all of these cases that bubbled  
23 up to the U.S. Supreme Court, nobody looked at the evidence,  
24 no, no judge, other than other than one brave judge that I'm

1 aware of up in, up in Michigan, that looked at the actual  
2 evidence, even up to the U.S. Supreme Court. So Justice  
3 Thomas's dissent, dissenting opinion, which is, which is a  
4 very historic read, he essentially says, we are going to lose  
5 confidence in one of the most precious institutions in our  
6 country, which is our ability to conduct an election. And so  
7 that alone should scare every American citizen, because if you  
8 have somebody that looks at it like that, because he's, he's  
9 looking at the issues in play across the country, because he's  
10 smart enough to do that. And he's really one of the only brave  
11 ones up there at the Supreme Court level to, to actually look  
12 at the system in place and say, wow, we got a problem. None of  
13 them looked at the evidence, and they didn't, they didn't  
14 bother to do that and that's a shame. So now what we have to  
15 do is we've got to get all this information out there.  
16 Everything that we know, all the things that I've talked about  
17 from, from what we know Venezuela did and what we learned from  
18 Venezuela, what we know Iran did. Iran was interfering in our  
19 elections a couple of days prior, and then the day of the  
20 election. We know from our own intelligence assessments, we  
21 know from our, from our congressional inspections and  
22 investigations that they've done, we have had massive foreign  
23 interference in our elections for the last, you know, for the  
24 last 10 years, certainly for the last four years. And they

1 were all griping about it in 2016 yet, nobody wants to talk  
2 about it right now.

3 MIKE LINDELL: When Brad Raffensperger and the  
4 President were on the phone. I can't believe that, the logic  
5 where we're all live, we've all been living in the Twilight  
6 Zone, this call, where the President says, hey, you know, and  
7 I don't know about these exact numbers, but you have 8,000  
8 dead people that voted, 22,000 non-residents, 8,000 minors,  
9 10,000, you know, people voted, double-voted, or whatever it  
10 was, he's got all these silos, he goes, we only lost by  
11 11,730. Can you give us two of the columns, and we win? And,  
12 if you remember what Brad, Brad said, he goes, well, those are  
13 the wrong numbers. And the President said, well, where are the  
14 right numbers? He said to his person, he said, where did we  
15 get these numbers? He said to his person, his person said,  
16 sir, we got them from the Secretary of State's office.

17 GENERAL MICHAEL FLYNN: Exactly. Off their website.

18 MIKE LINDELL: Off their website, and then the  
19 president said, well, when are we getting, when are you going  
20 to give us the right numbers? And he didn't answer and the  
21 other person said we've been trying to get them for two  
22 months. When you finally get Brad Raffensperger,  
23 Raffensperger, or whatever his name is, you get him on, up  
24 there on, if I got him in a courtroom, I'd say, well, what

1 were the real numbers, Brad? You know, why wouldn't you give  
2 the President of the United States the real numbers? I want, I  
3 just want no one out there living in fear anymore, because  
4 that's what they want. They want us to all live in fear, the  
5 socialism, communism coming in.

6 GENERAL MICHAEL FLYNN: Big time, big time.

7 MIKE LINDELL: Keep the fear up. Don't live in fear.  
8 We're in the greatest, I said before, these are the greatest  
9 times ever in history, where we're part of a thing, like you  
10 just said, those two paths we can go, well, you know what - -

11 GENERAL MICHAEL FLYNN: One is we continue on to be a  
12 constitutional republic or another is we're going to go the  
13 way of the wolves here and we're going to be a socialist,  
14 Marxist country- -

15 MIKE LINDELL: And I believe, I believe we're going  
16 to be taking the right path and we, it's going to be the  
17 greatest revival ever. I use Proverbs 3:5-6, "Trust in the  
18 Lord with all your heart, lean not on your own understandings,  
19 in all ways acknowledge Him and He will guide your paths." And  
20 we're going down the right path and it's gonna, it's going to  
21 open up and and it's going to be the greatest uniting ever. I  
22 really believe that.

23 GENERAL MICHAEL FLYNN: I think that at the end of  
24 this, as we go through this discovery of truth, which is

1 really all we want, that the American public are going to  
2 realize just how great this country is, again. You know, when  
3 people start to say that there's an awakening going on,  
4 there's an awakening with, with, as Mike, you know, highlights  
5 his faith and the faith that we have in our system and in each  
6 other, what we need to have is we need to have faith in the  
7 institutions of our countries, particularly our federal  
8 government. That faith in the in the institutions of our  
9 country has broken down. And it's broken down primarily  
10 because of this election, and we cannot have this in this  
11 country. So in order for us to renew that faith, the faith  
12 that we have in, in, in God Almighty, and the faith that we  
13 have in the United States of America, as a great country, as  
14 the greatest country on the planet in the history of the  
15 world, we have to allow the truth to come out. And trust me,  
16 folks, the truth is going to come out. And, and I will say  
17 that, and I forget the particular date that he said it, but he  
18 gave a great statement, and that was President Donald J. Trump  
19 while he was still in office, he made a statement, he said,  
20 essentially, if it was a fair game, I'll be the first one to  
21 say I got it, you know, I worked hard to, to win and I  
22 obviously didn't win. But this wasn't a fair game, it was not  
23 a fair game. And, and the evolution of our election system  
24 with this machinery that exists in every single state, paid

1 for by U.S. taxpayers. And, and, and now they're telling us  
2 that we can't look inside of these things that because it's  
3 somebody's, it's a proprietary software? Baloney. That, no way  
4 in the world. This doesn't belong to Dominion, it doesn't  
5 belong to ES&S, it doesn't belong to Hart, it belongs to the  
6 American citizenry of those particular states. Because guess  
7 what, folks, you're paying for it and federal dollars pay for  
8 it in this Voting Act stuff I think they put out, it's  
9 somewhere between three and five hundred million dollars  
10 spread around the states to pay for some of these election  
11 processes and systems, principally these machines.

12 DAVID JEFFERSON: I was the chief technical adviser  
13 to the Secretary of State of the largest state in the United  
14 States and I was not allowed to look at the software running  
15 in Diebold or any other vendors' voting systems. To this day,  
16 I have not been allowed to look at that software.

17 SPEAKER 52: Software like this is installed in more  
18 than 30 states. If someone tampers with it, or it just  
19 malfunctions, then the wrong people can win elections. If that  
20 happens, hundreds of representatives, judges and other  
21 officials may hold offices they are not elected to. Democrat  
22 or Republican, it affects us all.

23 DAVID DILL: Suppose we didn't have any computers at  
24 all. And when you went to vote, the voting booth was separated

1 by a curtain and there was a guy behind the curtain who would  
2 write down your votes. So you just dictate them, he writes  
3 them down and when you're done, you leave without being able  
4 to look at the ballot. Most people in their right mind would  
5 not trust this process, the guy behind the curtain could be  
6 incompetent, he could hear your votes wrong and record them  
7 improperly. Or it could be that he doesn't like your political  
8 affiliation, would prefer to see your votes cast for someone  
9 else. In an electronic voting machine, you don't have a little  
10 guy inside the machine taking dictation but you have lots of  
11 people who are involved in writing the software and lots of  
12 people who could have touched the software before it went into  
13 that machine. If one of those people put something malicious  
14 in the software, and it's distributed to all the machines,  
15 then that one person could be responsible for the change of  
16 possibly tens of thousands of votes, maybe even hundreds of  
17 thousands across the country. That's a very dangerous  
18 situation.

19 SPEAKER 54: You know, I began looking into these  
20 voting machines. And one reason I was so curious is because  
21 it's a secret how they work. The companies that make them keep  
22 it a secret, none of the computer scientists felt they could  
23 even look at the code because the code was supposed to be a  
24 secret. The certification labs that examine it, keep their

1 process a secret of what they do. And even the election  
2 officials who buy the equipment are prohibited by their  
3 contract from ever looking and seeing how it works.

4 MIKE LINDELL: Now we have with us Dr. Douglas G.  
5 Frank, and I want to tell a little bit of a introduction here.  
6 I met a gal that actually ran for congress in Pennsylvania.  
7 And she got completely cheated out of her race. She was in the  
8 lead, the machines did their, did their flip. And she checked  
9 in, and she went precinct by precinct. Actually, I got to  
10 become good friends with her and then I find out just before  
11 we were doing this documentary, that she had also reached out  
12 to other people to get help. And you were one of them.  
13 Actually, the main one, I think, that, that is dug into this  
14 and what's your background, doctor?

15 DR. DOUGLAS G. FRANK: I have a PhD in surface  
16 electrochemistry. It's a, it's a fancy name, but it basically  
17 means I like to study surfaces. And in my field, usually there  
18 are lots of data coming in and you have to model it. So give  
19 me lots of data and have to make models, that sounds like an  
20 election to me.

21 MIKE LINDELL: Right, right. Absolutely.

22 DR. DOUGLAS G. FRANK: So she asked me to look at her  
23 results.

24 MIKE LINDELL: So you would know deviations, and you

1 would know, the numbers, you know and - -

2 DR. DOUGLAS G. FRANK: Absolutely.

3 MIKE LINDELL: I deal with a lot of that too daily in  
4 my business too where you see these, see these spikes or  
5 whatever, and you wonder how did it happen? Has to have a  
6 different input to get a different output, right?

7 DR. DOUGLAS G. FRANK: That's right.

8 MIKE LINDELL: And, and so you, well, why don't we  
9 dig into what you did then?

10 DR. DOUGLAS G. FRANK: Sure.

11 MIKE LINDELL: So she reached out to you and said,  
12 hey, can you help me because she - -

13 DR. DOUGLAS G. FRANK: Yes and I immediately saw some  
14 problems. And I began investigating those problems in her  
15 data. It's sort of like a physicist trying to figure out a  
16 phenomenon. And I started studying those data. And after a  
17 while, I uncovered the algorithm that's being used to control  
18 how many registrations there are in a county, and how many  
19 ballots there are in a county. And it's surprising, and I  
20 figured that out in her County, and there's a fascinating  
21 correlation with the national census. They're using the  
22 national census to regulate that. But anyway, you can get the  
23 census county by county, but I analyzed her county - -

24 MIKE LINDELL: I want, before you, before we get

1 started on that. What you found, I want everybody to know,  
2 this could only have been done through the internet or through  
3 machines, is that correct?

4 DR. DOUGLAS G. FRANK: No question.

5 MIKE LINDELL: You could not have done this by hand  
6 or this had to be done through a machine being online, or  
7 being a hack coming in.

8 DR. DOUGLAS G. FRANK: Absolutely and there are  
9 stages to it, you have to prepare ahead of time, you have to  
10 have access during and you have to have access afterwards.

11 MIKE LINDELL: Did everybody hear that? All three,  
12 access before, during, and after?

13 DR. DOUGLAS G. FRANK: Yes, correct. And by the way,  
14 in Pennsylvania, we proved each of those. You could see we  
15 have forensic evidence. In other words, this isn't just some  
16 scientists geek having fun in his laboratory, hypothesizing  
17 something, we actually went in - -

18 MIKE LINDELL: You have absolute proof.

19 DR. DOUGLAS G. FRANK: Yes, we do.

20 MIKE LINDELL: So you knocked on doors?

21 DR. DOUGLAS G. FRANK: 1600 doors we knocked on and -  
22 -

23 MIKE LINDELL: To see if the people were actually  
24 existed.

1 DR. DOUGLAS G. FRANK: And they don't.

2 MIKE LINDELL: Then they don't exist.

3 DR. DOUGLAS G. FRANK: Right. And so, and then the  
4 question is - -

5 MIKE LINDELL: By the way, everyone, I'm hearing this  
6 for the first time too, the first time, we've never talked  
7 about this. I want everyone to know that. And the reason I  
8 want to do this is because I'm going to have the same  
9 questions you would all have out there. I just heard that  
10 this, there's going to be an amazing presentation. Why don't  
11 we get right into it?

12 DR. DOUGLAS G. FRANK: When I use the word algorithm,  
13 a simple way to understand that is it's just like a recipe.  
14 It's a set of steps, a set of measurements, two teaspoons,  
15 whatever. But it's not just numbers, it's also got some steps  
16 involved. And so that's, that's what I figured, I figured how  
17 are they doing this? So the first thing you need to understand  
18 is that every county in the, in the United States has what  
19 they call a registration database. It's got the names, it's  
20 got the, when they were registered, when they were born. And  
21 it's also got their entire voter history. So you can in this,  
22 you know, like, for example, this last column is, is November  
23 3rd election. So everybody who voted in the November 3rd  
24 election has a little X here, okay? But you notice a lot of

1 people didn't vote. Look, here's a person, in fact, they  
2 should be on the rolls legally. But there they are, boom, they  
3 voted. And here's one, never voted at all. So they're on the  
4 rolls, though. So the first thing you do, think of it like a  
5 credit line, you need to fill up the registration so you have  
6 more registrations than you need. Then you fill in the ballots  
7 to get the outcome that you want. And all you have to do is  
8 control one number and you can control the whole election,  
9 just decide - -

10 MIKE LINDELL: So these are people that were, that  
11 were registered or never registered?

12 DR. DOUGLAS G. FRANK: Right, right now, these are  
13 all registered. The, the thing about it is, is how do you know  
14 if they're real? There's only one way to know, you have to go  
15 knock on the door and say - -

16 MIKE LINDELL: And that's what you guys did.

17 DR. DOUGLAS G. FRANK: We did do that.

18 MIKE LINDELL: And they didn't exist.

19 DR. DOUGLAS G. FRANK: We predicted, out of the 1,600  
20 doors we knocked on, we predicted we would find 30% of the  
21 houses would have at least one phantom voter. Phantom voter is  
22 like, you knock on the doors and it says on the list that John  
23 Smith lives there. And you have a ballot from John Smith,  
24 right, you have Max, but no John Smith lives there.

1 MIKE LINDELL: Right. So they're using people that  
2 don't exist, but they're registering them to use for their  
3 algorithms in the machine.

4 DR. DOUGLAS G. FRANK: Exactly. Because yeah, because  
5 if you think about it, after the election, what if the  
6 election is challenged, somebody is going to count ballots.  
7 You better have registrations and you better have ballots.

8 MIKE LINDELL: That they match up.

9 DR. DOUGLAS G. FRANK: Yes. So you have to control  
10 it. But the thing about it is, the country is big. You can't  
11 have a million people sitting in computers controlling this.  
12 So you have to have some algorithm, some set of steps that  
13 can, computers can run automatically to control it. That's  
14 what I figured out. How could I do that? Well, I knew who's  
15 registered and I knew where the ballots were, what had to  
16 happen in between? So it's sort of like, it's like a  
17 translation, kind of like the wind talkers in World War II.  
18 You know, they translated it into Navajo, then the Navajo  
19 would, and then on the other side, the, they would translate  
20 it back into English to get the commands. So, I needed to  
21 figure out that language in between to get from population or  
22 registrations to the ballot. So, so that's what I figured out.  
23 So this is, this is Hamilton County, Ohio. And you notice  
24 across the bottom here, you've got age. Okay? And then this is

1 how many people in each of those count, of each age. These are  
2 real data by the way, you can download this right from the  
3 United States Census. You don't even have to do anything  
4 nefarious.

5 MIKE LINDELL: Right. So these are all registered  
6 voters.

7 DR. DOUGLAS G. FRANK: This, no, this one is just  
8 population.

9 MIKE LINDELL: Oh, that's just the population, just  
10 the population.

11 DR. DOUGLAS G. FRANK: Yeah, you have 12,000 people -  
12 -

13 MIKE LINDELL: Okay, I got you, I got you.

14 DR. DOUGLAS G. FRANK: And you'll notice that, you  
15 got the millennials and the baby boomers and then people  
16 passing away.

17 MIKE LINDELL: Okay, yep. All right.

18 DR. DOUGLAS G. FRANK: And that's just the United  
19 States Census. So as it turns out, the black curve are the  
20 number of people who are registered in Hamilton County. It  
21 looks a lot like the population.

22 MIKE LINDELL: It's exactly the population.

23 DR. DOUGLAS G. FRANK: So the look on your face is  
24 exactly the right response.

1 MIKE LINDELL: Right, like, how could that be?

2 DR. DOUGLAS G. FRANK: How can that be?

3 MIKE LINDELL: It's Impossible.

4 DR. DOUGLAS G. FRANK: Just everybody is registered.

5 MIKE LINDELL: Everybody's registered.

6 DR. DOUGLAS G. FRANK: So I've told this to several  
7 political analysts and experts. And when I showed it, they're  
8 like, wait a minute, that can't be. Most of the time, it's 70,  
9 80%. How can you, county after county I have seen this.

10 MIKE LINDELL: County after County. Now let me  
11 interject right there. This is Ohio. I want everybody to know  
12 that these machines, this stuff went across the country, every  
13 state. You know, and they say, well, how can that be? Ohio was  
14 like, 7, 8% that - -

15 DR. DOUGLAS G. FRANK: Trump.

16 MIKE LINDELL: - - That Trump won by.

17 DR. DOUGLAS G. FRANK: Donald Trump, yeah.

18 MIKE LINDELL: He actually won by 15, or 16%. This is  
19 what we have in the first Absolute Proof, where we show you  
20 the attack on our country and the algorithms we showed there.  
21 Now, I want everyone to know, this is completely separate from  
22 that. This is, what we have over here, that we showed you in  
23 the first documentary, completely separate. What you have done  
24 is validated what we told him in the first Absolute Proof.

1 DR. DOUGLAS G. FRANK: And as a scientist, I love  
2 that because it's a control. This is the first time I've ever  
3 spoken like - -

4 MIKE LINDELL: That we, that we've ever even spoken  
5 about this. I'm surprised, this is amazing. Well, so why would  
6 they do, why would they register everybody?

7 DR. DOUGLAS G. FRANK: Well, because, think of it  
8 like a credit line. The more people you have registered, the  
9 more balance you can put in wherever you need them.

10 MIKE LINDELL: Right. Right. Right.

11 DR. DOUGLAS G. FRANK: In fact, speaking of ballot -  
12 -

13 MIKE LINDELL: Okay, that was the first red flag that  
14 they match.

15 DR. DOUGLAS G. FRANK: Exactly. There's something,  
16 everything here, none of this is theoretical. This is all real  
17 data.

18 MIKE LINDELL: This is all this is all absolute facts  
19 and proof.

20 DR. DOUGLAS G. FRANK: Yes and the exciting thing to  
21 me about it is that anybody can do this. You can go right now  
22 online Secretary of State webpage in Ohio, which is why I  
23 picked Ohio, you can't do it in some states, and you can  
24 download these - -

1 MIKE LINDELL: Where are all the crooked Secretary of  
2 State's or you can't do them in those states, right?

3 DR. DOUGLAS G. FRANK: That's right.

4 MIKE LINDELL: Right. We can't do it in Georgia, we  
5 get that.

6 DR. DOUGLAS G. FRANK: I've done several states  
7 already. And there are several states ongoing. I've already  
8 shown this in Florida, Pennsylvania, Colorado, and Ohio.

9 MIKE LINDELL: And they're all identical.

10 DR. DOUGLAS G. FRANK: Everywhere.

11 MIKE LINDELL: Every single state that you've been in  
12 - -

13 DR. DOUGLAS G. FRANK: Is using the same algorithm.

14 MIKE LINDELL: The same algorithms with the machines.

15 DR. DOUGLAS G. FRANK: Yes. The blue curve is the  
16 population. And that's just downloaded from the census. The  
17 black curve are the number of people that are registered,  
18 that's just downloaded from the downloadable database and the  
19 red curve are the number of ballots.

20 MIKE LINDELL: Now are these the ballots of people  
21 that voted, that actually, but that they're saying voted?

22 DR. DOUGLAS G. FRANK: Well stated. It's who they say  
23 voted. Yes.

24 MIKE LINDELL: Now I can see this right now. I hope

1 everybody notices it. There is no way in mathematical history  
2 that the same, that the, that the curve would be like that,  
3 that the same amount of people 20 years old voted,  
4 proportionate to the population, the same amount of 30  
5 year-olds, same amount of 50 year-olds, same amount of 80  
6 year-olds, same amount of 90 year olds, right?

7 DR. DOUGLAS G. FRANK: Absolutely.

8 MIKE LINDELL: That's a deviation of all time. It's  
9 impossible.

10 DR. DOUGLAS G. FRANK: And you ain't seen nothing  
11 yet.

12 MIKE LINDELL: Wow.

13 DR. DOUGLAS G. FRANK: Just look, just look at the  
14 shape. Look at how the details are mirrored. I mean, the shape  
15 of the registration is mirrored in the ballot - -

16 MIKE LINDELL: It's exactly. This is, this is - -

17 DR. DOUGLAS G. FRANK: I'll make it obvious.

18 MIKE LINDELL: Wow. Okay, everybody look at this.  
19 This is what, it didn't matter what, who you voted for, what  
20 you did. They, they did it for you, this attack on our  
21 country, by foreign interference, foreign actors coming in,  
22 and with domestic actors, too, because it had to be  
23 pre-programmed, right?

24 DR. DOUGLAS G. FRANK: Yep.

1 MIKE LINDELL: These, they had to be, remember they  
2 had to be, it had to be planned, they had to be online, and  
3 then they had to be online afterwards.

4 DR. DOUGLAS G. FRANK: Before, during and after.

5 MIKE LINDELL: Before, during and after. And this is  
6 100% proof that this happened. And this is Ohio, but you're,  
7 every place you're checking.

8 DR. DOUGLAS G. FRANK: I did all 88 counties in Ohio  
9 perfectly. I can predict every one of them.

10 MIKE LINDELL: All 88 counties in Ohio.

11 DR. DOUGLAS G. FRANK: Yeah, yeah. And you would  
12 think, and honestly, when I was working in Pennsylvania, I was  
13 bragging about Ohio. Yeah, you guys have all these problems in  
14 Pennsylvania. And so one of the people there said, well have  
15 you run any other states and I hadn't even thought about it. I  
16 was so busy digging up all the corruption here. So I went over  
17 to Ohio and I was all ready to be all proud about it. And  
18 suddenly - -

19 MIKE LINDELL: You're going, what?

20 DR. DOUGLAS G. FRANK: What?

21 MIKE LINDELL: Well, it's just like, it's just like  
22 Texas, you know, they didn't, they were all proud they didn't  
23 use the Dominion machines. Well, we have, we have 100% proof  
24 it was all in Texas with the other machine, the ES&S, or

1 Smartmatic, whatever they had.

2 DR. DOUGLAS G. FRANK: Yes.

3 MIKE LINDELL: So what, this is why, you, everyone  
4 out there, when I say to you all, what we showed in Absolute  
5 Proof, in the first one, the actual vote totals were almost 80  
6 million for Donald Trump and for Biden it was a little over 66  
7 million. Those are real, how can these numbers flip so much?  
8 You see this is just Ohio. And all 88 counties having that  
9 algorithm?

10 DR. DOUGLAS G. FRANK: Yes.

11 MIKE LINDELL: You know, this is, it's, it was done  
12 every single state.

13 DR. DOUGLAS G. FRANK: Every state

14 MIKE LINDELL: And this is what we have over here  
15 with the spyware, we're, we've all told you in Absolute Proof,  
16 the first one. Well we're going to show some, you know, some  
17 of that in this, in this documentary, too. But I just, this  
18 is, this absolutely validates the attack of the algorithms and  
19 this, flipping through. So they, I can't even believe this.

20 DR. DOUGLAS G. FRANK: Well and this is, and all I  
21 did here was just take this black curve and multiply it by one  
22 number, 86%.

23 MIKE LINDELL: 86%. So when is, now what is that  
24 telling everybody?

1 DR. DOUGLAS G. FRANK: One simple number does that  
2 but what if you wanted it to fit everywhere? Why not multiply  
3 by 86% here and something else here? Well, already, well that  
4 was red flag number two, the fact that there's such a good  
5 appearance. That, that what if I allowed you to have different  
6 percentages for each age? Then the 86% works here, but it  
7 doesn't work here. But what if I have a number for each one?  
8 Okay, I can do that. You need a different proportion for every  
9 age - -

10 MIKE LINDELL: Proportion for every age, right. So  
11 you could put, they could put that in too.

12 DR. DOUGLAS G. FRANK: When you do put in a  
13 proportion for every age, then you can predict it much better.  
14 Now I left a little bit of an error here on purpose and you'll  
15 see why in a minute. Because the proportions I'm using are the  
16 same ones I use in every county in the entire state. In other  
17 words, one set of numbers right works, every county - -

18 MIKE LINDELL: Every single county. Now this is, it  
19 could only be done with machines that are online.

20 DR. DOUGLAS G. FRANK: Has to be.

21 MIKE LINDELL: Now, now, I'm gonna ask you this  
22 because you not knowing what we've had, and did you watch  
23 Absolute Proof?

24 DR. DOUGLAS G. FRANK: Of course.

1 MIKE LINDELL: Okay. The stuff that you've seen at  
2 the end with all the attacks from, with this spyware, now  
3 those, those, now those, what they use there, that system,  
4 okay, now it's, because you don't know how this happened. You  
5 just know, it's, it was, it couldn't be done by, by - -

6 DR. DOUGLAS G. FRANK: It could not be done by  
7 people.

8 MIKE LINDELL: By people, it could not be done by  
9 people.

10 DR. DOUGLAS G. FRANK: No.

11 MIKE LINDELL: So what is validated? It could not be  
12 done by people. But we also know who did it, where it came  
13 from, where the hacks came from, how they got in, did they  
14 break the firewall, did they did they, were they, were they  
15 allowed access, you know. And it's amazing, you haven't found,  
16 you didn't find one, one county in Ohio or when, I mean you  
17 checked every one.

18 DR. DOUGLAS G. FRANK: And, and there's more to that,  
19 too. So I was watching Absolute Proof and the first three  
20 fourths of it are so, was just stuff I'd already kind of heard  
21 in the news following what's going on. But when you got to the  
22 last fourth, I was on the edge of my seat - -

23 MIKE LINDELL: With all the actual attacks.

24 DR. DOUGLAS G. FRANK: And the graphics were great.

1 But that, but I'm a numbers guy. The graphics are cool but you  
2 know what, I was looking at your log, 3,000 pages of logs. And  
3 I noticed in the last column, every one of those things, it's  
4 like, take this many ballots away, take that many ballots  
5 away, take that many ballots away. And I'm thinking I know  
6 exactly, I know exactly what is going on right there. So I  
7 felt like, okay, you're providing all the access, and I, but  
8 what but what does it, what does it do once it's in? I can  
9 tell you what it's doing when it's in. So the two marry.

10 MIKE LINDELL: Perfect.

11 DR. DOUGLAS G. FRANK: And so the whole time I'm  
12 thinking, I got to talk to Mike, I got to talk to Mike.  
13 Because I got what, exactly the other half of the story.

14 MIKE LINDELL: And then, and then everyone realized  
15 this, and we have this divine connection between the gal that  
16 I had met and the gal you had met and that's how you ended up  
17 here.

18 DR. DOUGLAS G. FRANK: Yeah.

19 MIKE LINDELL: And I want to tell you this is, we've  
20 found out since you watched that, you know, you've seen all  
21 those IP addresses - -

22 DR. DOUGLAS G. FRANK: Yeah, absolutely.

23 MIKE LINDELL: Now we've went across the country and  
24 validated, you know, and validated, does the, is this computer

1 exist at this IP address? So we validated that. I mean, this  
2 is since, since Absolute Proof, and it's, and then now to have  
3 100% evidence that it happened everywhere. You know, they just  
4 marry each other, it's perfect.

5 DR. DOUGLAS G. FRANK: What I like what you did is  
6 you, you, you have the log, but then you went on the ground,  
7 boots on the ground and confirmed.

8 MIKE LINDELL: And confirmed it and that's what we  
9 did. And there's, what you're seeing there, that was just a  
10 sampling. We have the whole United States, we have hundreds of  
11 thousands, actually millions of, millions of pages of cyber  
12 footprints, of these all attacks. And then we have, we convert  
13 them into the actual IP address, cyber footprint, who  
14 attacked, who did it, what time they did it, what computer  
15 came out of China to do it and what, what county attacked  
16 here, what computer went into the IP of the computer, the ID  
17 of the computer. Now what I'm going to be doing, just so  
18 everybody knows, is taking the data from that and then we're  
19 going to take this now and go, wow, you're identical.

20 DR. DOUGLAS G. FRANK: Yes.

21 MIKE LINDELL: You know, I mean, this is, in all  
22 these states that think that this wasn't, you know, that they  
23 weren't, you know, the five swing states or six swing states.  
24 It was everybody. So what, so what that confirmed, like I

1 said, I always wonder like, states like Ohio and Iowa and  
2 Florida, which you won by, you know, 5 to 8%. They were double  
3 that.

4 DR. DOUGLAS G. FRANK: Easy.

5 MIKE LINDELL: They were easily double that. And  
6 everyone says, well, why did they take those states too? Well,  
7 because if they took everything, obviously you'd have an  
8 investigation right away. We were just a blessing, a miracle,  
9 that on election night, they under-predict, they  
10 under-predicted by about 12 to 14 million votes that President  
11 Trump was going to get because of everyone out voting and  
12 getting it, you know this great president, that he had  
13 fulfilled all his promises and everything else. So they didn't  
14 expect that. And that's what broke those algorithms and you'll  
15 see it in Absolute Proof. Well, they broke it, because why?  
16 They were running out of railroad track, they were running out  
17 of race.

18 DR. DOUGLAS G. FRANK: That's why they had to stop it  
19 in certain places.

20 MIKE LINDELL: That's why they had to stop it in the  
21 middle of the night, and everybody knows that story. And by  
22 the way, I want to tell them one more time, those, everyone  
23 thought that was mail-in votes, those big spikes. No, that was  
24 a million votes came in the day before, the morning of the

1 third. I know that was, there was a big trick going, well,  
2 what do we do now? What do we do now? That's why it took  
3 Arizona a week to figure some out, Pennsylvania a week, you  
4 know, all these things. Michigan, they just went all, boom  
5 let's just put in a hundred and some thousands votes for  
6 Biden, just pop them in there, you know. But this, this  
7 attack, you know, I don't care if you're a Democrat or a  
8 Republican. It doesn't matter. This is, what did you think  
9 when you seen this, as just a citizen of our country going,  
10 it's over, right? Elections are done forever.

11 DR. DOUGLAS G. FRANK: Well, I'm a scientist. And so  
12 the first thing I had was elation. Woo-hoo! I solved the  
13 problem. Eureka. Then after that, I felt violated. I felt our  
14 country has been violated.

15 MIKE LINDELL: Right. This is coming out now. We have  
16 states coming out over like Wisconsin now and New Hampshire.  
17 And all these things are coming up, where they're, it's just  
18 gonna validate this massive crime against humanity, crime  
19 against the United States, and crime against all people, I  
20 don't care what political side you're on. Do you know that  
21 they, there was a movie, Kill Chain, came out a year ago, and  
22 the Democrats were, they're gonna we cannot use machines,  
23 because they have these algorithms, you know.

24 DR. DOUGLAS G. FRANK: And they're afraid it's gonna

1 be used against them.

2 MIKE LINDELL: They were afraid, against them. You  
3 know, just because you're, just because you're a, a Democrat  
4 out there and this happened to be this time, you think it's on  
5 your side? This isn't the Democratic Party, this is communism  
6 and socialism that came into our country now. And everybody,  
7 this is what I'm saying, I actually, what's going on right  
8 now, even my Democrat friends are going, wow, this is, you  
9 know, this is not what we voted for. This is an attack on our  
10 First Amendment rights. Are they, what do they do when  
11 communism and socialism come in? You take away the First  
12 Amendment, you take away free speech, suppress that, cancel  
13 culture, cancel people out and then, and then you start just  
14 going, going out there and saying, here's, this is one voice,  
15 and that's their voice. And, and it's all control, you know?  
16 So this is, it's exciting. I've told before I said, it's  
17 exciting, what you just said, then you have peace. But there's  
18 also an excitement. It would be different - -

19 DR. DOUGLAS G. FRANK: Yes, I agree.

20 MIKE LINDELL: You know, at least we know that we  
21 have all the evidence now. So what is done with that? You  
22 know, I said, what, over the next five or six weeks, we're  
23 going to do an evidence dump of just, of the country and the  
24 world, so they can see everything before we get this to the

1 Supreme Court. Because by the way, everyone, no one has seen  
2 this evidence, no one out there. This wasn't, this wasn't  
3 available on, you know, in November, it wasn't available in  
4 December, this is all new. That, it was, and yours was even  
5 brand new, brand new, this is brand new, and validates what I  
6 found, and brought to me on January 9th, and from then on,  
7 it's been just, and you're finding it all over the country.  
8 This is the miracle that if we would have, if, if everyone  
9 would have done their job and with the dead people and like I  
10 said in the first Absolute movie, and the, the non-residents  
11 that voted. You can take all the swing states and Donald Trump  
12 won them anyway, even with those - -

13 DR. DOUGLAS G. FRANK: Oh, easy.

14 MIKE LINDELL: I call it organic, organic cheating.  
15 But then we wouldn't be where we're at now to catch these  
16 machines. And if we, if we didn't do this, if this didn't  
17 happen, it's over. Once you say there's never, why even have  
18 another election, right?

19 DR. DOUGLAS G. FRANK: Oh no, the whole thing is an  
20 illusion.

21 MIKE LINDELL: It's an illusion. If, if you, if you,  
22 I mean, did that scare you, the going, wow, we're never going  
23 to have a fair election again in history?

24 DR. DOUGLAS G. FRANK: And well, what's the first

1 thing that happens with the new administration HB1. What does  
2 that do? It basically registers everybody, you're giving them  
3 an infinite credit line.

4 MIKE LINDELL: Yeah, you're done. It's over. And  
5 that's why the whole world is watching. I've had calls from  
6 other countries like you wouldn't believe going, you know,  
7 we're praying that you guys can, you know, get this exposed,  
8 get the truth exposed, because they're next. You know, this  
9 all started back in Venezuela when they took that country in a  
10 couple years, with Smartmatic started back then. And, you  
11 know, these machines have been, you know, it's a tool, anyone  
12 can win any election. Well, I want to win this one, you know,  
13 they asked me, would you run? I said I wouldn't run for a dog  
14 catcher right now, because somebody else would pick the  
15 winner. Just so everybody knows, we've been, we've, have  
16 everyone out there, have all these different groups now on the  
17 ground in all these states, and, you know, just came up, I  
18 just seen it yesterday with Wisconsin, they're gonna, you  
19 know, all these places now, they're going to open up stuff for  
20 auditing. Wisconsin, Georgia, New Hampshire, all these, all  
21 these deviations. Now, they're going to finally open up so we  
22 can look at it. And then we're going to have you, I'm going to  
23 have you, Dr. Frank, out there, you know, using this  
24 algorithms because there's just, now we can validate three,

1 four different ways and validate that this was the biggest  
2 attack ever. They've been one of the biggest crimes, I think,  
3 committed in world history.

4 DR. DOUGLAS G. FRANK: Another word for algorithm is  
5 model. The cool thing about having a model is you can predict  
6 the way things should be. Well, if it deviates from there,  
7 why?

8 MIKE LINDELL: Yeah, right.

9 DR. DOUGLAS G. FRANK: Those are the mistakes and  
10 we've got a lot of those. And I could take you right to the  
11 door, I can take you right to the address of the person we  
12 need to knock on their door. Which is so fun about, that's  
13 what's fun about these algorithms.

14 MIKE LINDELL: Yeah, you can, it's a validation,  
15 validation, validation.

16 DR. DOUGLAS G. FRANK: Absolutely. Yes.

17 MIKE LINDELL: And I want everyone you know, when you  
18 talk about algorithms too it's like, like I've said before,  
19 you know, I look at what my company, I look at everyday, all I  
20 do is look for the deviations. What, you know, if one station  
21 does 10 times more than it was supposed to, something's wrong.  
22 You know, or, you know, it had to have a different input to  
23 get out the output. Now, over here, I might have, I might  
24 have, let's say a station did 20,000, normally it does 2,000,

1 that individual station you can look into, find out, you know,  
2 was the commercial different? Did it rain that day? Whatever,  
3 something changed it. But when, but if all of a sudden one  
4 day, all My Pillow, outlets were all that, the same, and the  
5 same, the same exact percentage? I'm going, okay, something  
6 happened here. And it wouldn't be that they really did that  
7 money, it would be something that changed in the, in my  
8 computers that had to do that. Because you could not, no way,  
9 could you ever do that humanly to make all of them exactly  
10 increase the same percentage.

11 DR. DOUGLAS G. FRANK: When I've shown this other  
12 people they've said, well, gee, how could people do that? And  
13 I say you couldn't, you couldn't.

14 MIKE LINDELL: You can't, it has to be machines --

15 DR. DOUGLAS G. FRANK: It has to be, has to be.

16 MIKE LINDELL: -- and it rhymes with Dominion, and it  
17 rhymes with Smartmatic and ES&S, all these machines that were  
18 used out there. And, and it can be, and it can be, once again,  
19 I just want to say one more time, cannot be done by humans and  
20 you have to have access before, during, and after.

21 DR. DOUGLAS G. FRANK: This is too extensive. It  
22 could not be done by humans. It has to be done by computers.  
23 I'm imagining a roomful of computers somewhere, that's  
24 connected to the internet, preparing, monitoring, controlling,

1 cleaning up the mess afterwards. And you have to have each  
2 step and it could not be humans.

3 MIKE LINDELL: So it was, it was a well-thought-out  
4 plan.

5 DR. DOUGLAS G. FRANK: I don't think it started this  
6 year. I think it's been going at least since 2008.

7 MIKE LINDELL: Yeah, right. And they, and you're  
8 exactly right too, we've got, that's what we have over here.

9 DR. DOUGLAS G. FRANK: You have evidence.

10 MIKE LINDELL: Yeah we have all the evidence, where  
11 it came from.

12 DR. DOUGLAS G. FRANK: As a scientist, it's fun when  
13 you come up with conclusions, and they match evidence and this  
14 what's happening for me today.

15 MIKE LINDELL: So what do we have here?

16 DR. DOUGLAS G. FRANK: Just a particular random  
17 precinct in Ohio. And what it is, is you got age across the  
18 bottom, just like before, and number of people have each age.  
19 And so you notice this is how many people are registered, the  
20 blue curve, and then this is how many ballots there are. So  
21 let's say you need to inject a bunch of ballots into the  
22 election, you need a few more ballots for Biden, okay, where  
23 do you get them? You come here and you say, oh, we haven't  
24 filled this one up yet. So now you just go back to the data

1 rolls, you find out who hasn't voted and you - -

2 MIKE LINDELL: Right and you find, and you also would  
3 have to know that they, now, what I asked you off-camera was -  
4 -

5 Yeah, everyone should understand this. We all  
6 heard stories of people out there that got to, went to the  
7 precinct and they said, well, you've already voted. And they  
8 go, no, I haven't. Because that means they had already took  
9 their vote - -

10 DR. DOUGLAS G. FRANK: Yes.

11 MIKE LINDELL: And used it. They might not have ever  
12 voted before so, and they didn't expect them to vote, but in  
13 this election, they did vote or they wanted to vote. So these,  
14 these things, it set off all these, you know, deviations. I  
15 mean, I'm sure in any other election, they're going, you don't  
16 get there and say you've already voted. I mean, but everybody,  
17 how did they mix it up? They're going oh, it's because we have  
18 mail-in votings and they're just confusing, you know, and we  
19 had the China virus and all this stuff going on. So they're  
20 all using that to try and disguise. Once these deviations  
21 started popping up, someone's got to come up with an excuse.  
22 Because I mean, they, they didn't think of, they did not plan  
23 on Donald Trump getting 80 million votes. That's the whole  
24 thing right there.

1 DR. DOUGLAS G. FRANK: I think he got more than that.

2 MIKE LINDELL: Well, we, we've actually looked at the  
3 spyware that these guys had and we've come up with right  
4 around 80 million. I would bet when you did this all across  
5 the country, by the time you're done doing every state, I'll  
6 bet it would be identical. And they only predicted 67 to 68  
7 million. That's 12 million more votes. And the only way to get  
8 that is throughout the whole country, which is exactly what  
9 they did.

10 DR. DOUGLAS G. FRANK: People ask me, well, gee, Dr.  
11 Frank, if, if, why, if Trump won in Ohio, and they could have  
12 manipulated it, why didn't they make Trump win? And the answer  
13 is, there just aren't enough bodies left in Ohio to assign. So  
14 they still have to manipulate it, though, because they've been  
15 doing it for years. And if they suddenly stopped that would  
16 stand out, that's one red flag. Another thing is, this is how  
17 they do all the down-ballot stuff, because - -

18 MIKE LINDELL: Did you hear that, everybody? We're  
19 talking, talking about the down-ballot stuff. John James in  
20 Michigan. You know, who really won?

21 DR. DOUGLAS G. FRANK: How can you have a situation  
22 where, for example, in Ohio, where Trump is winning by this  
23 massive, yet you lose conservative judges? How? You come down  
24 here, you say, hey, and those are usually smaller races, you

1 only need a few extra hundred ballots to win those. So you  
2 know, and this, this was Butler County, they've got 280  
3 precincts. You only need a couple hundred ballots. Can you  
4 find two, can you find two ballots in this one? Yeah, you can  
5 find two in - -

6 MIKE LINDELL: Yes, you can, right. So you can,  
7 everything, and I want everyone to realize that. This isn't,  
8 this is that, this crime against our nation and humanity and  
9 the world. They, when they go for everything, it wasn't just  
10 the top ticket, they worried because once the algorithms  
11 broke, now they had, that had to be their number one concern.  
12 We got to make sure that Donald Trump doesn't win, even though  
13 we're losing a lot of these other ones. A lot of these  
14 congressmen got through because they, they didn't have enough  
15 track left to do their cheat.

16 DR. DOUGLAS G. FRANK: Exactly.

17 MIKE LINDELL: There wasn't enough people left in all  
18 these states to cheat and especially in place where these  
19 congressmen were, they, because how did they even, I think it  
20 was like, I don't know how many, 15 to 17 of them won and you  
21 lose the presidential race. It's impossible.

22 DR. DOUGLAS G. FRANK: Not likely.

23 MIKE LINDELL: You know, not, absolute. That's what  
24 this is about. So if this wouldn't have happened, if we

1 wouldn't have that, this great president where these  
2 algorithms broke because of everybody got out and voted, if  
3 that wouldn't have happened, I mean, it's over . At three  
4 o'clock in the morning, we, all the states would have been  
5 done turn-in. And we'd all went to bed, better luck next time.  
6 And there wouldn't be a next time because now, this is what,  
7 this was the big, this was the big takeover in history,  
8 starting here and the world, you know. And their big test was  
9 Venezuela. They did the two years, boom and it's done. And  
10 you'll sit, you take over the world, you never have, and  
11 that's down tickets, tha'ts everything. And you could disguise  
12 it. We all know all the, all the corrupt Republicans that  
13 popped their head up, you know, Brian Kemp, Brad  
14 Raffensperger. I mean all these Republicans, a lot of  
15 secretaries of state, governors like Doug Ducey, you know,  
16 these guys popped their heads up, and a lot of senators. And  
17 you know, you're showing that they could have, they could have  
18 just manipulated back and forth, whoever they wanted to win  
19 between them. But in reality, it's a new thing coming in, the  
20 socialism and communism. And these guys that have, what I've  
21 learned in politics, when you get a mix, how could this happen  
22 to our country? With all these bad actors here, though, is how  
23 it can happen. Because what I've learned in, in politics, and  
24 I didn't know a thing about them, I was an ex-addict, that

1 they have, it seems like there's three things, they either  
2 have a political agenda for their party, and not worried about  
3 the people, or they have a personal agenda, that's really a  
4 big one, or maybe they're getting compromised, blackmailed,  
5 who knows, you know. But there's, it seems to be that there's  
6 very few of them that I've seen, you know, our president, we  
7 had Donald Trump, you know, it happened to him, where they  
8 have it where the things they're doing are for the people,  
9 it's supposed to be for the people. And you have a problem,  
10 solution and what does it manifest to help all people. I don't  
11 care what party you're in or what people you know, or what  
12 race, whatever, it's for all of us. And that's where this will  
13 all be fixed. I really believe that, because this exposed, not  
14 only this, the machine, the fraud, the election steal. But it  
15 also, a fraud, a lot of the corruption, about corruption,  
16 people that don't, laws that should be changed that don't do  
17 their job. The constitution that wasn't followed every,  
18 anywhere. It was not followed anywhere. And I want everyone to  
19 know, well, why didn't this evidence get looked at, or it did  
20 get looked at? No, this is all brand new. This is new right  
21 now today. We're in March. You know, this is, this just came  
22 out now to me, you know. And all this stuff, they didn't have  
23 this back then. So anyone that says, oh, it's all been looked  
24 at, the judges looked at, there was a safe they looked at.

1       Absolutely not true. And we, all of you out there, I want you  
2       to share this. I want you to get it out everywhere. You get  
3       this out everywhere, because we're going to keep dumping  
4       evidence. And we're going to have you back. Dr. Frank, as you  
5       do state by state by state.

6                   DR. DOUGLAS G. FRANK:    Absolutely.

7                   MIKE LINDELL:    And this is amazing. But thanks for  
8       coming and being a part of this, this is exciting.

9                   DR. DOUGLAS G. FRANK:    My pleasure.

10                  MIKE LINDELL:    God bless you.

11                  Well, everyone, we have great breaking news  
12       here. Since we were filming a couple weeks ago, this  
13       documentary, John has went out, and we, with all these other  
14       questions we had, and he has done a great investigation. And  
15       John, what do you have for us right now today?

16                  JOHN:    Yeah, Mike, I was actually watching the  
17       November 3rd election and I was sick to my stomach. I was  
18       watching the vote dump at 4:00 AM in the morning, I watched  
19       the videos on live television of the vote totals flipping in  
20       front of everybody. The mainstream media was so overly-quick  
21       to call the election in Biden's favor. From there, I decided  
22       to see for myself, I kept on turning over stones and I found  
23       multiple pieces of evidence that prove to me that this was  
24       actually a well-orchestrated vote theft. A poll manager

1 contacted me on January 3rd, 2021, and basically conveyed to  
2 me that they were very uncomfortable with this phone that they  
3 had. Now this phone is a model forty forty-four zero flip  
4 phone. Now what was interesting about this particular phone is  
5 that it is a 4g Wi-Fi hotspot. After further digging on this  
6 device, we bought it and we, I was asked to go back and obtain  
7 more evidence from poll managers and poll workers. Seeing the  
8 device I was very concerned and I actually bought a copy  
9 myself to try to figure out who exactly manufactured. The  
10 phone manufacturer appears to be AT&T but it was in fact  
11 outsourced to Alcatel. Alcatel was for the cellular world, is  
12 expected to be a European company. But back in 2005 TCL bought  
13 the Alcatel name out, out of a joint venture. TCL is actually  
14 the true manufacturer slash parent company of Alcatel. The  
15 operating system on the phone is KaiOS. It was made in Hong  
16 Kong, and TCL is one of the largest shareholders and Google  
17 invested at least 22 million dollars with this. So you may ask  
18 who is TCL? TCL is headquartered in China, founded as a  
19 state-owned enterprise. Mike, you might ask yourself, is TCL  
20 trustworthy? Multiple warnings over TCL devices and TCL TV's  
21 in government buildings. They've had multiple security  
22 scandals, such as their weather forecast app, including major  
23 portions of spyware, and multiple backdoors into networks via  
24 their devices. From here, I decided that I was going to try to

1 do my best to catch them in the act. I went and collected  
2 parts and built a Raspberry Pi Zero W in order to install  
3 Kismet, a Linux operating system, to try to capture Wi-Fi in  
4 the air. The device that I worked on, actually is able to,  
5 like a camera, record all Wi-Fi signals in its vicinity. So it  
6 records anything that's transmitted over Wi-Fi, in it's  
7 immediate vicinity. Now what we found with the Raspberry Pi  
8 Zeros, is we found hidden SSID's and questionable MAC  
9 addresses. So this is important? We found them, not in one,  
10 but six different precincts in three different counties in  
11 Georgia. Cobb, Gwinnett, and Fulton on the January 5th runoff.  
12 The phones were connected to the internet via the TCL flip  
13 phones. Mike, you know the first Absolute Proof, you know  
14 where we had the wide area networks. Well, now here's the  
15 other half of the LAN, the local area networks, at the  
16 precinct levels. We found that at the precinct levels, they  
17 were connected to the internet and TCL was one of the IP  
18 addresses that we traced back to China during the steal. In  
19 fact, Mike, TCL accessed over 150 election servers in 14  
20 different states, including multiple Secretary of State  
21 networks, according to my data that I collected and other  
22 corroborating sources.

23 MIKE LINDELL: So what you're saying, John, this  
24 actually even shows more evidence of a state-owned company,

1 right out of China, attacking us directly, through the  
2 Secretaries of State, their computers, the machines using  
3 these cell phones that were owned by China as internet  
4 devices.

5 JOHN: Mike, what we're saying is, we have verified  
6 connection to the polling pads with China by this TCL flip  
7 phone. We also have the absolute proof of interference by the  
8 fact that we have transmissions that go back to this Chinese  
9 state-owned company, TCL. We have the absolute proof of their  
10 incursion, their illegal incursion into 150 election servers  
11 in 14 different states, including multiple secretary of state  
12 offices. China chose Biden, not the American people.

13 MIKE LINDELL: So you have China, you have the TCL  
14 company, you have the machines, your Dominions, your  
15 Smartmatics. You have these, you have cell phones that went on  
16 to the internet owned by the Chinese company, TCL.

17 JOHN: Yes, sir. What I'm saying is, we have multiple  
18 sources that are recording this at the exact same time showing  
19 matching MAC addresses and matching IP addresses, or devices  
20 communicating with this TCL company in China.

21 MIKE LINDELL: Well, now we're going to welcome back  
22 two guests that were on Absolute Proof. General McInerney and  
23 Colonel Phil Waldron. And we all remember during that, the  
24 last third of Absolute Proof that had all of these IP

1 addresses, ID's of computers, who attacked, what country it  
2 came from. And we put this out there, was evidence that had  
3 never been seen before, and proved an attack on our country,  
4 mostly by China. I want everyone out there to know, none of  
5 the mainstream media, none of them, you know, said, refuted  
6 everything, they just went completely silent on us. They  
7 didn't say that, that the evidence was wrong or didn't refute  
8 it or anything. But I did hear from people going, well have  
9 you validated these ID's and these IP addresses and stuff? Is  
10 there news on that?

11 COLONEL PHIL WALDRON: Yes, our team started  
12 basically doing an independent verification of the, the IP  
13 addresses, and looking at, focusing on, you know, the  
14 battleground states and those areas that seemed to have the  
15 biggest impact. That's, that's the piece that our team, our  
16 white hat hackers have started working on, at least to confirm  
17 the IP addresses and the, both the U.S. and the foreign IP  
18 addresses for the most part, in areas where the, the attacks  
19 or the interventions were successful. Those have been  
20 verified.

21 MIKE LINDELL: You said that you even checked some  
22 overseas?

23 COLONEL PHIL WALDRON: Correct. And the point that  
24 you just made on independent, multi-party validation is

1 really, really critical, using, using different tools, using  
2 different suites in software. So that's, that's going to be  
3 really critical that all of that information folds in together  
4 and there's multiple validations for the, for the foreign  
5 interference.

6 MIKE LINDELL: Right. And that's what we're going to  
7 show in, in five, six weeks, as we dump all the evidence to  
8 the public and show the world all the evidence. When, by the  
9 time it gets to the door of the Supreme Court and we put this  
10 case there, all nine of them are going to say, wow. General  
11 McInerney, what happened to our country on January, or on  
12 November 3rd?

13 GENERAL THOMAS MCINERNEY: Well, we had the most  
14 massive cyber warfare attack, Mike, in history, on our  
15 electoral system. There's never been anything of that  
16 magnitude. We have precise examples and evidence for the  
17 Supreme Court and any other court in the whole world. It is  
18 very precise. And it shows the magnitude, led by the Chinese  
19 Communist Party as a foreign entity.

20 MIKE LINDELL: And these machines now, allowing for  
21 this foreign interference. We went all the way back to  
22 Venezuela when the machines first came in. And it took only  
23 two years for them to completely take Venezuela. I think it's  
24 all getting shown to everyone that what communism and

1 socialism is like now with their cancel culture, taking away  
2 our free speech and all this taking away our freedoms. What an  
3 easy way to do it, like you said with, you know, introducing a  
4 virus, a pandemic that's going to keep everybody, take our  
5 freedoms away and, and once again, put fear into everybody.  
6 They have a world agenda, don't they?

7 GENERAL THOMAS MCINERNEY: Absolutely. It's a global  
8 agenda. They demonstrated what they did to the global economy  
9 and then specifically the leader in national security in the  
10 world, with the United States, and look who they put in. And  
11 as you said, socialism is the front door to communism. And  
12 Venezuela's seen it, they're using the same model, Mike, and  
13 it's your leadership that has enabled us to put Absolute Proof  
14 together and get Brannon Howse and Mary Fanning and all these  
15 people, Colonel Phil, to show the American people what has  
16 happened to them. And they've got to take their country back.

17 MIKE LINDELL: What we're gonna do is we're, we've  
18 got this new social media platform because obviously they've  
19 been taken every, all the influence in the country off,  
20 they're suppressing their speech. But this new platform called  
21 Frank is gonna, everyone's gonna come on there, all the  
22 influencers, and they're going to be able to talk about  
23 Dominion and Smartmatic and communism coming into our country  
24 and talk about the vaccine.

1 COLONEL PHIL WALDRON: Something that General  
2 McInerney said was very, very important, that, that the  
3 viewers can go look up. This is the Chinese doctrine of  
4 unrestricted warfare. And this goes back to the writings of  
5 Sun Tzu and Mao Zedong in the Communist Revolution. So these  
6 doctrines are, are there. They're there for people to look at,  
7 they can go to, probably to Barnes and Noble, and buy Mao's On  
8 Guerrilla Warfare, which is a very good primer on what, what  
9 happened to the China, as the communist revolution took place.  
10 This is cyber warfare. This is the Chinese doctrine of  
11 unrestricted warfare. And it goes all the way back to the  
12 writings of Sun Tzu, the, the Acme, or the pinnacle of a war  
13 is to win without fighting. And they've done that, they've,  
14 they've won their island-building campaign, they won't have to  
15 fire a shot, they probably won Taiwan, they'll be unrestricted  
16 operating through the Panama Canal Zone down through Central  
17 South America, the Caribbean, Africa, Afghanistan, the ring  
18 road project. They plan in hundreds of years in strategy. One  
19 of the thing that you mentioned, the news and the FBI, and all  
20 these other folks said that, well, we never saw anything. It's  
21 because they weren't looking. They didn't know where to look.  
22 Just like General McInerney said, this was an unprecedented  
23 cyber warfare attack. You have to understand that our  
24 intelligence community works on national intelligence

1 priorities. And they work generally on band one and two. In  
2 the counterterrorism, we've got, you know, targets, priority  
3 targets that, that we look at, and those lower levels don't  
4 get looked at.

5 MIKE LINDELL: That's so bizarre, because we talked  
6 about in this documentary, we talked about a movie, Kill  
7 Chain, that was last year, and even the Democrats in that, my  
8 own senator from Minnesota, Amy Klobuchar, talked about if  
9 these machines are used, we are vulnerable for an attack by  
10 foreign country to take our, you know, interfere with our  
11 election. And so with all that, I mean, they made a movie  
12 about it. How come our intelligence teams would not at least  
13 be looking for that. Isn't that strange?

14 GENERAL THOMAS MCINERNEY: Let me interject here,  
15 you're being very kind to them. There is no way that our Cyber  
16 Command and NSA could have ever missed the amount of cyber  
17 warfare that went on in the early hours of 4 November, there's  
18 no way they could miss it. Now, I think we have a cancer  
19 there, that part of the military, and that part of the  
20 intelligence community, like the FBI missing it, DHS missing  
21 it, there is no way that they could miss it. And that's  
22 extremely important, I think, Mike, for why Absolute Proof is  
23 such a paramount, of paramount importance to the nation, that  
24 this information get out to the American people.

1                   MIKE LINDELL: Right. Well, and we are, we're gonna  
2 put all the information out there. And we're gonna just pour  
3 it out there. And we're gonna keep doing these all the way up  
4 to the Supreme Court. I want to do it. Well, even if you're, I  
5 don't care if you're a Democrat, Republican who you are, by  
6 the time this gets to the Supreme Court, even those nine will  
7 have watched this and watched over and over again and seen all  
8 the evidence going, wow, this is the biggest cyber attack,  
9 like the general says, in history. And then, General, I don't  
10 know what they do from there, but obviously, you can never  
11 have machines ever again. I want to thank both of you again.  
12 And is there anything else either you would want to add before  
13 we go?

14                   GENERAL THOMAS MCINERNEY: I'd just like to say,  
15 Mike, that this nation has never been here before. And every  
16 American, every American, as you're pointing out, this is  
17 their Normandy battlefield. This is their Iwo Jima. This is  
18 the Mount Suribachi. We've never been here before, but we're  
19 presenting, you are presenting the evidence to show that this  
20 election was stolen with the aid of a foreign power that is  
21 bent on global domination.

22                   MIKE LINDELL: Thank you. Thank you.

23                   COLONEL PHIL WALDRON: Mike, the American people are  
24 waking up. I know, we had a conference call earlier this week

1 with the Secretary of State in New Hampshire. Brilliant,  
2 brilliant gentleman, knows more about election history and  
3 election law than anyone that we've ever, we've come in  
4 contact with since last August. There's folks in Florida, in  
5 Washington, in Georgia, Louisiana, there are, people are  
6 becoming involved, and they're finally waking up and  
7 understanding what happened, and trying to do their best to  
8 prevent it from happening again.

9 MIKE LINDELL: That's awesome. That gives everybody  
10 out there great hope. Thanks, Colonel. Thank you, General. And  
11 God bless you both, and we can't, look for, we'll look forward  
12 to you seeing again in the next report.

13 COLONEL PHIL WALDRON: Thank you, Mike

14 GENERAL THOMAS MCINERNEY: God bless you, Mike.

15 MIKE LINDELL: Thank you.

16 GENERAL MICHAEL FLYNN: Now one of the things that I  
17 think for the American people is the, this, this awakening,  
18 but paying attention to the local things that are happening in  
19 your communities, you have to do this. I mean, you absolutely,  
20 you cannot, you know, and the way I would say it is, like a  
21 gentleman talked to me the other day in the state of Florida,  
22 at this, at this one particular event, he says, I watched what  
23 happened and now I am, I'm getting off my couch, and I'm going  
24 to get involved in my community because I can't have this

1 happen to us, with my children and my grandchildren going  
2 forward in this country. If there's one thing that I sit here,  
3 and why I'm sitting here with with Mike Lindell, today, one,  
4 because we met and we found a common effort that we wanted to  
5 get behind, which is this fighting against this incredibly  
6 corrupt election system and process that we have with this  
7 machinery. We have to stop this, we have to get to another  
8 place and we have to bring our communities together in a much  
9 greater way to be able to, to basically coordinate and, and to  
10 keep an eye on the kinds of things that we need to do for our  
11 election system. So get involved, get out there at the local  
12 level, our Constitution gives us those individual rights and  
13 individual liberties. I don't care about the cancel culture, I  
14 don't care about the censorship, the American people are going  
15 to work through this, we're going to fight through this. And  
16 we're going to overcome this problem. Because we now know, we  
17 now know what happened in our election. And folks, more and  
18 more information is going to come out in the future. And I'm  
19 talking about in the very near future, as Mike talks about  
20 with dumping all this information out there. Pay attention to  
21 it, get smart about it, and use it in your own arguments, in  
22 your own debates in your communities, to be able to say never  
23 again, will we allow this to happen. And we should not.

24 MIKE LINDELL: And you know I've been getting emails

1 from all over the country, people have already started that in  
2 their communities and the, one of the common things is they're  
3 going, they're going approaching their, their county election  
4 boards and stuff and going, when, do we have machines, they're  
5 going yeah, when, they're going, when did we get them? 2019,  
6 2020? I mean, they're all going, they're all just like, they  
7 came in, like this big invasion. And they're going, why do we  
8 have them? We don't want them, you know. So you get down to  
9 that level, because we had, we had Dr. Frank on earlier. And  
10 you know, these, they'll, down to the little, even the school  
11 board elections.

12 GENERAL MICHAEL FLYNN: That's right.

13 MIKE LINDELL: All these things, they can do anything  
14 with that. This isn't just talking about a presidential  
15 election, all the down-tickets and stuff, all these  
16 down-tickets, right down to your own community. You know, you  
17 got a machine to go, and somebody could just, you know, you  
18 have, you have, micro, micro things down there, all the way up  
19 to the macro, the presidential election. And you take  
20 everything in between. This isn't about just one election.,  
21 this is about everything. It's about everything we have.

22 GENERAL MICHAEL FLYNN: I mean, you know, when you  
23 think about it ,and Mike talked about, you know, rocks and  
24 glass and bottles or whatever broken things inside of his

1 pillows, somebody would go hey, you know, this is a bad  
2 pillow, he'd open it up and look at and go, yeah, you're  
3 right, we'll will fix it.

4 MIKE LINDELL: Right.

5 GENERAL MICHAEL FLYNN: Every, every mom that goes to  
6 every store picks up, you know, the milk carton or the cereal  
7 box, or, you know, the, the thing of butter, and they look at  
8 the ingredients inside. And we don't the, these companies,  
9 these, these machine-owning companies, they don't want to list  
10 the ingredients inside because they don't want us to know  
11 what's inside of these machines. So it's just like buying a  
12 piece of food at the supermarket for every mother out there.  
13 That, you know, what we want is, I want as an American  
14 citizen, I want to know what's inside of that thing that is  
15 going to elect the next president of the United States, or the  
16 next member of the school board that's going to make policy  
17 for the education of my children. I want to know the  
18 ingredients in every single box that I'm about to use to make  
19 a massive decision about my country or about my community. And  
20 it's that simple.

21 MIKE LINDELL: Yeah, that's a great analogy. I mean,  
22 and we ask ourselves across our country and across the world,  
23 why, if there's nothing to hide, why can't you see what's  
24 inside the box?

GENERAL MICHAEL FLYNN: Just let us see it. Just let

1 internally and by, by foreign interference. The foreign  
2 interference is real. I mean, if you, if you just believe what  
3 the, what the intelligence community just reported, which is  
4 very hard to believe these days, but they just reported that  
5 foreign interference did occur in our election. So okay,  
6 let's, let's see how it occurred because we do not want to  
7 have to have this happen again. I don't want it happening at  
8 the state level for election of a governor, or election of a  
9 of a county board of supervisors. And I definitely, I  
10 certainly don't want it happen again at the presidential  
11 elect, presidential level. And we just can't not allow this  
12 type of activity to occur with machines that we know are,  
13 they're connected to the internet when they're not supposed to  
14 be, we have IP addresses, Internet Protocol addresses that are  
15 high, electronic highways going back into these countries, and  
16 we can see the activity, we can actually see the electronic  
17 activity. And believe me, folks, if you're paying attention,  
18 and you watch some of the, some of the data that, that Mike  
19 Lindell was talking about putting out there, take a look at  
20 it. I mean, this is not made up stuff, this is real stuff. And  
21 it's going to, and it proves that we had foreign interference  
22 in our election.

23 MIKE LINDELL: And now, you know, we even went one  
24 step further, we went and we checked the IP address, dresses,

1 and the IDs of the computers. And guess what, they're a  
2 perfect match. Identical. It's just, it's amazing. But yeah,  
3 and we're gonna keep making these documentaries, and we're  
4 gonna keep pouring evidence out. General Flynn, I can't thank  
5 you enough for what you've done for our country. And for, you  
6 know, you look up patriot in the dictionary, and remember when  
7 dictionaries were out there? But there you are, there's a  
8 picture of you.

9 GENERAL MICHAEL FLYNN: Thank you, Mike.

10 MIKE LINDELL: And you know, we owe a, you know - -

11 GENERAL MICHAEL FLYNN: This is an important - -

12 MIKE LINDELL: This is the most important thing in  
13 our lifetimes you know.

14 GENERAL MICHAEL FLYNN: It really is. If there's  
15 anything I've done in my life, to you know, in service to this  
16 country, in uniform overseas, and I love our military, I love  
17 our veterans community, I would just tell you that, if I  
18 fought for anything, as I've reflected back on what happened  
19 on the third of November, and what I know to be true, this is  
20 probably the most important endeavor in my life. And it's  
21 really not for me, it's not for Donald J. Trump, it's really  
22 for my children, and my, especially my grandchildren going  
23 forward, because I want this country to continue to be a  
24 country of life, liberty, and the pursuit of happiness, a

1 constitutional republic. It is an experiment in democracy but  
2 that's okay. And we have to continue to protect our individual  
3 liberties and our individual rights to breathe the fresh air  
4 of liberty. We need to have a free and fair election process.  
5 And right now, the American people across the board, I don't  
6 care what party persuasion you have, or you're apart of,  
7 nobody trusts our election system right now. No one.

8 MIKE LINDELL: Well, thanks for coming, General.

9 So now the moment we've all been waiting for.  
10 When we came out with Absolute Proof on February 5th, up to  
11 that point, the mainstream media, they called me all day long,  
12 every day and bad-mouthing me and said, you know, there's no  
13 evidence, there's no evidence. I said, you wait until February  
14 5th. February 5th came out, 9:00 AM, we launched Absolute  
15 Proof, by the way, seen by 150 million people. And the  
16 mainstream media, everybody went silent. Everyone. Social  
17 media took it down. They just blocked it everywhere. No one  
18 said, they, nobody discredited it. But I would say, you got a  
19 few people out there that said well, Mike, you should validate  
20 that. You know what I said, you know, that's really good idea.  
21 Let's validate this 100% proof of evidence of this cyber  
22 attack by China on the US and these vote flips. So on February  
23 21st, I went out and retained one of the best cyber security  
24 and digital forensic experts ever. And we have him blacked out

1 for a very good reason. He is going to be one of the experts  
2 witnesses of many we have once we get this to the Supreme  
3 Court. So everybody, you're going to now hear about his  
4 amazing credentials.

5 JOHN: So I've been, you know, in cyber security and  
6 advanced threats for the better part of 15 years. IT, you  
7 know, longer than that. I've been around computers a long  
8 time.

9 MIKE LINDELL: Right. So you've been working with the  
10 government and the private sector.

11 JOHN: Yeah.

12 MIKE LINDELL: Okay.

13 JOHN: Both, you know, companies, personal and  
14 government.

15 MIKE LINDELL: Right. And with the, with this, this  
16 what we have here on the screen, this is their certificates  
17 that we have, this is the highest standard in cybersecurity,  
18 that there is correct?

19 JOHN: Yeah in terms of qualifications.

20 MIKE LINDELL: Right, can you show it, I want  
21 everyone to really see these qualifications they're amazing.  
22 Okay, so if we go here, so which part of these do you, were  
23 you specialize in?

24 JOHN: Probably the first four, okay, for defense,

1 offensive operations, DFIR, which is digital forensic and  
2 incident response and cloud security.

3 MIKE LINDELL: Okay. If we go to the next page here,  
4 I want everybody to see this. This here, this is protect and  
5 defend when you talk about government, right? This is your  
6 wheelhouse right here, cyber defense analysis, everybody. Is  
7 this correct?

8 JOHN: Cybersecurity, defense, infrastructure  
9 support, incident response, vulnerability assessment and  
10 management. And essentially, that kind of goes both ways in  
11 this chart. So analyze the threat analysis, exploitation  
12 analysis, all source analysis targets, and language analysis.

13 MIKE LINDELL: Right. So what I had you look into was  
14 in, directly in your wheelhouse, correct?

15 JOHN: Correct.

16 MIKE LINDELL: So I wanted you all to see these  
17 amazing credentials. And now what I had him look at was,  
18 starting with the raw data, all the way to the end, basically  
19 do what he does for the government and for the private sector,  
20 being one of the best there is. So can you take us from the  
21 raw data, and by the way, you're gonna see something you  
22 didn't see in Absolute Proof right now. This is the computer,  
23 why don't you explain what this is here?

24 JOHN: I mean, really, it's just the encrypted data.

1 So you have to take it from this form in, in hex and convert  
2 it into, you know, human-readable.

3 MIKE LINDELL: Right. Now, now, this is just one  
4 piece. There's, there's a lot, right?

5 JOHN: Yeah, this is, there's, there's millions of  
6 rows.

7 MIKE LINDELL: Millions of rows for the, just for the  
8 election.

9 JOHN: Just for the election.

10 MIKE LINDELL: Just for the election. Everyone hear  
11 that. So this is what, what you start with. Now, could this  
12 be, I want everyone to be clear on this, could this be taken  
13 from any other, can anyone duplicate these millions of rows or  
14 whatever, that was the first thing you had to validate?

15 JOHN: Because, yeah, so each segment has its own  
16 unique signature. And so that's what we look for. And, you  
17 know, starting there, you preserve, you know, the original  
18 copy, to maintain the, you know, chain of custody of that, so  
19 that it's admissible. And so I work off a copy, just like any  
20 other, we use a write block so, you know, nothing ever touches  
21 their, you know, the source stuff.

22 MIKE LINDELL: Right. So to explain that to everyone  
23 out there. This is, when you've seen this for the first time,  
24 when this is the first, when you've seen this, you, what did

1 you, when you right away, you, you knew you were looking at  
2 something that was real, and you've seen it before, this kind  
3 of data, but you knew there was a lot of it?

4 JOHN: Yeah. So, you know, when I first look, there's  
5 more to this, you know, this picture or image, you know,  
6 there's more rows there, but essentially, the position of this  
7 shot was, you know, millions and millions and millions of rows  
8 in so I knew I was dealing with a lot of data.

9 MIKE LINDELL: And that would be like a big, a big  
10 computer?

11 JOHN: A big computer.

12 MIKE LINDELL: A mega computer. So what he's saying  
13 is he's this just this, this, what we pulled here, this, this  
14 little picture is, there's millions of rows just from the  
15 election, correct?

16 JOHN: Yeah.

17 MIKE LINDELL: Okay. I want everybody to know that.  
18 So then what did you do when you started doing your job as a  
19 cyber expert forensic? By the way, I want to ask one more  
20 thing. So what you're saying is, these can't be going in and  
21 be changed, correct? They're like an imprint that - -

22 JOHN: Yeah so that, you know, there's signatures and  
23 you know, you can look at the actual, you know, the drive of  
24 that data, look at the metadata, you can see when it was

1 created when it was, you know, changed, essentially. And so  
2 that would be, you know, the period just before the election,  
3 and, you know, days after, right.

4 MIKE LINDELL: But, but nobody could go back in and  
5 change any of them. It's a cyber footprint that's locked in  
6 time is that - -

7 JOHN: That's correct. It's 100% locked in time,  
8 because you're capturing a packet as it is being transferred,  
9 right? So you can't go back and - -

10 MIKE LINDELL: - - And change it. You can't recreate  
11 it.

12 JOHN: There's a timestamp, there's a signature,  
13 there's, you know, a lot of different identifying, you know,  
14 identifiers within that that are just, you know, impossible to  
15 kind of recreate.

16 MIKE LINDELL: So in your expert opinion, 100% this  
17 could not be changed in any way, shape, or form?

18 JOHN: No. And, you know, the data that I worked off  
19 of is a copy. So, you know, that'll never, that source data  
20 will never be altered, in any way it's preserved in its  
21 natural - -

22 MIKE LINDELL: Right, what he means by that,  
23 preserved. So when this does get to the Supreme Court, it's  
24 locked in, 100%, what do you call it, the chain of custody?

1 And not the it's, and now, if, with what you're about to show  
2 us, what this would be 100% evidence in that, that this  
3 happened on election night, this China attack and these flips?

4 JOHN: Yeah. I mean, it's, it's pretty, it's pretty  
5 impressive. It's wild. I've been doing this a long time. And I  
6 have not quite encountered something this - -

7 MIKE LINDELL: Of this magnitude.

8 JOHN: Of this magnitude. Not just as it relates to  
9 everybody, but just the amount of data that you need to  
10 unencrypt, to, you know, process.

11 MIKE LINDELL: So with that raw data, now I'm going  
12 to show you, when we've seen in Absolute Proof, all those  
13 lines going back and forth, each one of them was an individual  
14 attack. And now we're going to show you again, so if you  
15 didn't watch Absolute Proof, go ahead and show us what we have  
16 here. What do we have on the screen?

17 JOHN: So right here, when you see green, that is a  
18 successful intrusion, meaning they flipped votes. Red is  
19 unsuccessful in terms of flipping votes, but it can be  
20 reconnaissance or, you know, passive recon, just looking at  
21 the different machines to see what the totals are.

22 MIKE LINDELL: So, so, so the green, try say that  
23 again, the green attacks here, as we're watching, those were  
24 actually attacks that flipped votes from, from Trump to Biden,

1 correct?

2 JOHN: From Trump to Biden.

3 MIKE LINDELL: And the red one, the red lines are  
4 all, they're like checking on it. Okay, does everyone get  
5 that? They're checking to see what the tallies are and then  
6 they're, and then the green ones are actually when it goes  
7 over, this computer says, hey, I'm going to flip some, because  
8 it's keeping it this certain, this certain percentage,  
9 correct?

10 JOHN: So the red dot, doesn't necessarily mean,  
11 well, it's unsuccessful in terms of flipping votes, but it  
12 serves a purpose because it identifies which votes to flip.

13 MIKE LINDELL: Right. So it comes back, gives an  
14 identifier, then it'll send a green one over that gets  
15 through, flip the votes, and it's keeping these, in your  
16 expertise, is keeping this so that the person that's set to  
17 win the election by a certain percentage. That's all it's  
18 doing is keeping that. Now, now, before we get any further.  
19 Now, I talked to you before we got on here, it happened in  
20 every state, correct?

21 JOHN: Yeah as you can see.

22 MIKE LINDELL: And even Alaska and Hawaii, right?

23 JOHN: As you can see, there, that pretty much - -

24 MIKE LINDELL: Look at this. Okay.

1 JOHN: The entire United States.

2 MIKE LINDELL: The entire United States. But what I  
3 had him do, I said, I want you to do, show us just like 19  
4 attacks, just on five states, Arizona, Michigan, Pennsylvania,  
5 Wisconsin, and Georgia. Okay, and what did we find here? Oh,  
6 and by the way now, what you're gonna see, these, each one of  
7 these is an attack and you have a graph here that's going to  
8 show us what they, what that means, right? So when you're  
9 seeing all those lines, everybody though, that's each one's an  
10 individual attack. And when you take that, that kind of, I  
11 call it the jibberish that came off of the machine that  
12 there's millions of those lines that we can't read. And they  
13 converted, each one of these is a converted attack that we're  
14 going to read across. This is what you've seen in the first  
15 Absolute Proof that Mary read and each one that went across,  
16 but not you've expanded on that. This, he, what I've had him  
17 do here is validate every single, every single thing from IP  
18 address to IDs. And he's gonna explain each one as we go  
19 across. What happened?

20 JOHN: Yeah. So each, each line will essentially  
21 represent one of the lines in the map. Right? So if you go  
22 horizontally across, that's, that's one line in the map. We  
23 have 19 there.

24 MIKE LINDELL: Yeah, there's, so there's 19 of them

1 here. One nineteen attacks, and they all came from China. All  
2 came from China. Now I want to show over here, we'll go line  
3 by line. Let's talk about the date and the timestamp. Okay.  
4 And by the way, I asked, I asked him before we started, so  
5 obviously, they're not going by third, fourth, fifth, because  
6 they're, on what you were saying something to me.

7 JOHN: Yes. They, so when you're looking at this,  
8 it's UTC time, which is the Universal Time, and it's, military  
9 would be Zulu time. And so, essentially, you have that UTC,  
10 you back it up to you know, each day.

11 MIKE LINDELL: Right, I gotcha.

12 JOHN: It'll be ahead, you know, six hours from the  
13 east coast, you know, going back towards the west.

14 MIKE LINDELL: Right. Right. So the source, this, we  
15 go through, what is the source?

16 JOHN: The source is the source IP of the attack, so,  
17 you know, the bad guy.

18 MIKE LINDELL: The bad guy. Now, this IP. Now, this  
19 is the, and then you have the latitude, longitude, latitude  
20 and longitude. So this is the source. So this should be in  
21 China, correct?

22 JOHN: Correct.

23 MIKE LINDELL: And you validated every longitude,  
24 latitude, and basically, the building where the attack came

1 from, correct?

2 JOHN: There's a couple more that are outside of  
3 China, but controlled - -

4 MIKE LINDELL: By China.

5 JOHN: Yeah.

6 MIKE LINDELL: Okay, so if you tell us here, so this  
7 would be the source, the IP address that you validated,  
8 correct?

9 JOHN: Correct, yeah.

10 MIKE LINDELL: The longitude, latitude, the building  
11 where it's at?

12 JOHN: Correct.

13 MIKE LINDELL: And then here's the province, city,  
14 country, I think everybody gets that, China, where it came  
15 from.

16 JOHN: So the source was in your original film,  
17 right? So where it says Beijing, you know, Baidu Netcom  
18 Science and you take, you know. So what that is is the actual  
19 network is Beijing Baidu Netcom Science - -

20 MIKE LINDELL: That's right here.

21 JOHN: Yeah so I grabbed what that, that network,  
22 actual registration is. And so there's the full, full written  
23 network, which is Beijing Baidu Netcom Science and Technology  
24 Co., Limited - -

1 MIKE LINDELL: And so what does this mean, it came  
2 right out of here from that building, that IP address, and,  
3 and I mean - -

4 JOHN: So the raw data, you know, is being converted  
5 from Chinese too.

6 MIKE LINDELL: You had to convert it from Chinese  
7 into that.

8 JOHN: So the output for, you know, the original  
9 source data, you know, is coming in here, right?

10 MIKE LINDELL: Right.

11 JOHN: And so I looked, and grabbed, you know, the  
12 actual meaning in English to, you know, go side-by-side with  
13 what was the output to validate it.

14 MIKE LINDELL: Right. Wow. Okay, then you get over  
15 here. What's this? What network name? What does that mean, a  
16 network registration?

17 JOHN: So when you're going through, you know, their,  
18 their ghost IPs, or, you know, essentially phantom IPs that  
19 are out there. No longer in use or, you know, being used as  
20 adversarially, as bot, you know, bot networks, or, you know,  
21 just different things. I wanted to validate, is it current, is  
22 it registered, is it in use? And - -

23 MIKE LINDELL: So you went above and beyond the call  
24 of duty here on this one?

1                   JOHN: Yeah. Cuz, I mean, this, this is a lot of  
2 information. But you know, you want to make sure it's right.

3                   MIKE LINDELL: And everyone, it took a long time to  
4 get these 19, correct?

5                   JOHN: Yes.

6                   MIKE LINDELL: And so now, what is this network name?  
7 How is this different from the network and the other network  
8 name of the network registration? The network code, what does  
9 all three of those mean? We're still on the attacker, correct?

10                  JOHN: We're still on the attacker. So you know,  
11 it's, it's different fields in the registry.

12                  MIKE LINDELL: Cyber guys know this stuff.

13                  JOHN: Yeah, it's, I mean, if you register your  
14 network, you know, that network name could be a DBA.

15                  MIKE LINDELL: Okay, I gotcha. Okay, so now as we  
16 move on, now this is all the attacker, correct?

17                  JOHN: Yeah.

18                  MIKE LINDELL: From here, this is the attacker. And  
19 what was the commonality in everyone, was China, correct?

20                  JOHN: It was.

21                  MIKE LINDELL: China, every single one, these, of  
22 just these 19 attacks of, by the way, I think you told me  
23 before we had 200, 2,995 counties were attacked.

24                  JOHN: Yeah. That is essentially the attack surface,

1 is what we would call it. And so - -

2 MIKE LINDELL: In all 50 states, okay, so we, this is  
3 just a sample we have here of 19 of the 2,995 counties that  
4 were attacked, but 19, just 19 of the flips, correct? Okay, so  
5 now this is the target here. So what does that mean, this is  
6 the IP address of the, of the - -

7 JOHN: Of the target machine, you know, where it is,  
8 latitude, longitude, you know, state, entry point would be the  
9 owner and what the network registration is here in the US,  
10 network code. In some cases, almost always we'll get into  
11 they're, they're registered to that county. So, most of the  
12 intrusions look like they're at the county level, but - -

13 MIKE LINDELL: Right. Now, I want to ask you this.  
14 So, the only way any of this could happen is if the machines  
15 were online, correct?

16 JOHN: Yeah, you wouldn't, you wouldn't see this  
17 otherwise.

18 MIKE LINDELL: Right. Right. So what we have here  
19 then, the target is the attacking, with the IP of the actual  
20 computer.

21 JOHN: Yeah. So - -

22 MIKE LINDELL: Or the machine.

23 JOHN: Just right there, you wouldn't have an IP if  
24 it wasn't - -

1 MIKE LINDELL: If it wasn't online.

2 JOHN: Yeah if it wasn't connected to the internet.

3 MIKE LINDELL: Right, right. Then you have the  
4 longitude, latitude, that would be the actual building it  
5 happened at. The state, Michigan, entry point or, Delta  
6 County. So that's just the county level. The network  
7 registration, so you have the actual, now would these guys be  
8 guilty of anything? That's just the registration.

9 JOHN: No but, you know, when you look at that  
10 registration, and the domain, it goes back to Delta County.  
11 So, you know, they might say, oh, that's [inaudible] network.  
12 It's actually the domain is registered as Delta County. Okay -  
13 -

14 MIKE LINDELL: I gotcha. And then the network code,  
15 what would that mean?

16 JOHN: That's essentially just the codified - -

17 MIKE LINDELL: Intrusion. Now, this is if they  
18 either, tell us what intrusion means here.

19 JOHN: So it could have used credentials implanted in  
20 the firewall if there was one present, or essentially both.  
21 The star is just carrying, carrying over from the one above  
22 it.

23 MIKE LINDELL: Oh, I get it, okay. Okay. Now, this  
24 just means they got in and flipped votes, correct? Yes?

1 JOHN: Yes.

2 MIKE LINDELL: Okay. Now, here, what we want to show,  
3 this is really important, I want to show everyone. So Trump  
4 down 3,215, you go all the way down here, this one here, it  
5 goes all the way through these, Trump down 2,400, 24,311. Now,  
6 and those there, those are timestamped, you can't change them,  
7 cyber flips, that you have validated 100%.

8 JOHN: Yeah. It is captured in the, in the data. And,  
9 you know, there's, you're collecting information, and  
10 preserving it. In it's state at the time.

11 MIKE LINDELL: So what we have here, what you can see  
12 here, Trump down thirty two fifteen all the way down, all  
13 these, this, this is votes that were flipped from Trump to  
14 Biden, correct?

15 JOHN: Correct.

16 MIKE LINDELL: And then, like here, 24,311 votes  
17 flipped, and that was in Michigan. Okay. Remember, Michigan  
18 had that big spike and all these things too? Well, so all of  
19 these you have validated, they're like timestamped in the  
20 computer. Is that correct?

21 JOHN: Yeah. So in that file, you know, you can look  
22 at that data and see if there's been any, you know, anybody's  
23 messed with it, any sort of, anything done to it, and, you  
24 know, it's essentially as, as it was.

1 MIKE LINDELL: So you're 100% that these are,  
2 everything on here is 100% accurate, correct?

3 JOHN: As the data was collected. You know, we were  
4 seeing votes go down, you know, during the election, which was  
5 weird. You know, just for, for me, I pick up on stuff like  
6 that. Wait, if you're adding, you know, it's building block it  
7 should never go back. So, you know, looking at this - -

8 MIKE LINDELL: It makes sense to you now.

9 JOHN: Makes sense. It's not just Trump going down,  
10 it's Biden going up so these numbers are actually doubled.

11 MIKE LINDELL: They're actually doubled. Let's go to  
12 that. Let's look what happened. So now with just these 19  
13 attacks, everybody, just 19 in those five states, let's see  
14 what happened. So 518,617 votes were switched from Trump to  
15 Biden, in just those 19 intrusions. Okay. And now you have  
16 here, what do you, what, explain what's going on here?

17 JOHN: So this matches up to the, the number above,  
18 the 518 617. And it's just broken out - -

19 MIKE LINDELL: By state. Okay by state. So now these  
20 were all, these were all flips. So they actually are double  
21 then.

22 JOHN: They're double.

23 MIKE LINDELL: And then what does that do?

24 JOHN: So, if Trump goes down, Biden goes up,

1 essentially it has to - -

2 MIKE LINDELL: Does everyone understand that? This  
3 flip here, that, that you're taking 47 away and adding 47 to  
4 the other guy. So let's go the next video here. So everyone, I  
5 can do this part. This is exciting. Okay, so out of those 19  
6 flips, that came from China over to these five states, just 19  
7 of literally - -

8 JOHN: Thousands.

9 MIKE LINDELL: Okay, here's what it did. Here's  
10 Pennsylvania, Georgia, Arizona, Michigan, and Wisconsin.  
11 Here's what they told us that Biden won by each state. Now  
12 remember, what those 19 attacks you just seen, the absolute  
13 interference of our election by China. Here is the switches  
14 and here is what Donald Trump actually won each one of those  
15 states by just with 19 of the flips. And actually these  
16 numbers are going to be a lot more, I just wanted to show you  
17 one little attack. So now we have absolute proof of absolute  
18 interference by China to stretch our election and we have  
19 proven it with one of the government's own cyber experts, one  
20 of the best in his field, certified, validated every single  
21 thing that we've had in Absolute Proof. And we showed  
22 Democrats earlier in this film that said, you know what these  
23 machines cannot be used because then a foreign country can  
24 attack us and flip our election. They said this, but now you

1 got to see this, just the other day, like a week or so go,  
2 Adam Schiff and Chris Krebs said this.

3 SPEAKER 55: Guys, good to see you this morning. Can  
4 you be more specific on China, I think people understand that  
5 China broadly is a threat. And I know this is what you'll be  
6 picking through at the hearing today. But if you're an  
7 American sitting, watching this show right now, what is the  
8 most immediate threat that China poses?

9 ADAM SCHIFF: Well, probably what would strike people  
10 most in the living room right now is that China has one of the  
11 most capable cyber hacking and cyber espionage capabilities.  
12 So China may be in the process of stealing your private data,  
13 they may have already stolen your private data. If you're a  
14 business owner or business leader, they may have stolen your  
15 corporate trade secrets, they may have been hacking into  
16 government agencies to steal defense plans. So this is, you  
17 know, how China's actions influence people's lives every day,  
18 it's affecting our economic competitiveness. They don't need  
19 to do the same kind of research and development we do if they  
20 can simply steal it from our innovators.

21 SPEAKER 55: Chris, you looked down the barrel of  
22 these threats in your job inside the government. How did you  
23 assess them at the time and how different do you suspect they  
24 are right now in terms of China?

1                   CHRIS KREBS: So I think the best characterization of  
2 the Chinese threat, it was, was posed by Rob Joyce, who's now  
3 the National Security Agency's cybersecurity directorate  
4 leader, and this was at a conference a couple years ago out in  
5 San Francisco. And he said Russia is like a hurricane, China  
6 is like climate change. So Russia is much more disruptive in  
7 the current moment. But China is much more subtle, much more  
8 patient, it's almost a rope-a-dope, they kind of lull you to  
9 sleep, you don't see it, they use their soft power very  
10 effectively. And even at the local level they influence  
11 politics, not just here in the halls of Washington, which they  
12 do, but also in our local communities. So they're, they're  
13 much more deliberate, they have a longer term strategy, as  
14 opposed to the Russians who are trying to make an impact  
15 today.

16                   SPEAKER 55: So Chris, what does that mean when you  
17 say that China influences on the local level? So if I'm  
18 sitting in my town somewhere in America, China is putting its  
19 thumb on the scale somehow, what do you mean by that?

20                   CHRIS KREBS: Absolutely. So they, they influence  
21 local races. If you think about some of the Confucius  
22 institutes that have been established across our country at  
23 colleges and universities, it's an attempt to influence and to  
24 say, hey, you know what, Hong Kong is part of China long term,

1 it's, it's not, and it, you know, same goes for Taiwan. The  
2 Uyghur issue, not a big deal, this is us, you know,  
3 demonstrating our own sovereignty. So they just try to shape  
4 the narrative locally, to their benefit.

5 MIKE LINDELL: So we can all agree, whether you're a  
6 Democrat or Republican, doesn't matter, that China attacked  
7 our country with their cyber technology, and we are in the  
8 middle of the biggest national security threat ever. So now  
9 we've all seen more evidence in Absolute Proof times two. And  
10 in just six weeks since we launched Absolute Proof. Look what  
11 has happened to our country, you have our First Amendment  
12 rights of free speech just attacked, cancel culture running  
13 rampant, you have new, news stations afraid to tell the news  
14 because they're afraid of getting sued. People, I have friends  
15 of mine have lost their podcasts, the free speech has just  
16 been absolutely taken away from us. Well, I'm going to tell  
17 you all now what's coming. What we're going to do, we have  
18 launched, we've worked for years on a new social media called  
19 Frank, it's launching in 10 to 14 days, by the time you see  
20 this, it should already be launched, hopefully. But it's going  
21 to be launched, and what it is, it's like a YouTube and a  
22 Twitter combined. And this is going to be, it's going to be  
23 the most safe, secure place that will be able to take millions  
24 of millions of people, of voices, and you're going to be able

1 to speak out and talk about the election fraud, you're going  
2 to be able to say the word Dominion, you're going to be able  
3 to say the word Smartmatic, you'll be able to talk about the  
4 vaccine, or talk about the borders or talk about what's  
5 happening to our country. And what we all need to do, what all  
6 you need to do right now is spread the word, you know, take  
7 this, take this documentary and get it out far and wide. Tell  
8 everyone about it and get it, you know, you've all seen  
9 Absolute Proof, tell them they need to see Absolute Proof  
10 times two. And what we're going to do for the next six weeks,  
11 four to six weeks, we're just going to dump evidence, what  
12 you've seen here tonight is just a small portion of what we  
13 have, every day, we're going to just pour the evidence out for  
14 the, for everyone in the world to see. Everyone, whether  
15 you're a Democrat or Republican, by the time we get to this,  
16 to the Supreme Court, which will be four to six weeks from  
17 now, when that gets there, they're, all nine of them are going  
18 to go, they're already going to know, the case will have  
19 already been over, going everyone, even if you're Democrat,  
20 Republican, this was an attack. They're all going to know,  
21 this was an attack on everybody. This was an attack by the  
22 Communist Party coming into our country foreign entities  
23 starting with China, that, that stoled our election, attacked  
24 through these machines. And everyone's already going to know

1 that and this, when this gets to the Supreme Court, they're  
2 going to welcome it with open arms and go, wow, nine zero,  
3 this was an attack, and then what are we going to do about it?  
4 And this is going to be, I really believe that when we get  
5 through this, if everybody plays their part and just spreads  
6 the word, spreads the evidence, show everybody what really  
7 happened, educate everybody on what's going on. We are shown,  
8 right now people are seeing that socialism isn't just having a  
9 cup of coffee and socializing. We've all seen that now. We've  
10 seen what can happen in just 14 months to a country, to the  
11 United States. What happened from January and February of 2020  
12 until now, we have been flipped upside down, a thing we've  
13 never felt before, our freedoms are being taken away. But when  
14 we man, when this all manifests out and we get through this, I  
15 do believe that we will be, once again, there'll be the  
16 greatest uniting ever of a country and it'll end up being the  
17 greatest revival in history. President Ronald Reagan famously  
18 said, if we lose freedom here, there is no place to escape to.  
19 This is the last stand on earth. And President Reagan was  
20 absolutely right. Please share this information with everyone  
21 you know. God bless you and God bless America.

22

23

24

1 TRANSSCRIBER'S CERTIFICATE

2

3 I hereby certify that the foregoing pages

4 are a true, accurate, and complete transcript of the

5 proceedings transcribed from a copy of the electronic

6 sound recording to the best of our knowledge and ability.

7

8 IN WITNESS WHEREOF, I have hereunto set my hand on

9 this 26th day of October, 2021.

10

11   
James Lonergan

12

13 JAMES LONERGAN

14

15

16

17

18

19

20

21

22

23

24

THOMPSON COURT REPORTERS INC.

<b>1</b>	<b>3</b>	<b>6</b>	<b>acknowledge</b> 30:19 <b>Acme</b> 71:12 <b>across</b> 28:9 33:17 39:24 41:12 49:23 58:17 60:4 77:22 81:5 89:14,15,19,22 100:22 <b>act</b> 32:8 66:1 <b>actions</b> 99:17 <b>activity</b> 79:12,16,17 <b>actors</b> 44:21,22 62:22 <b>actual</b> 28:1 46:5 48:23 50:13 85:23 91:18,22 92:12 94:19 95:4,7 <b>actually</b> 27:13,18 28:11 34:6,9,13 36:17,23 41:18 43:21 50:11 53:7 60:2 64:16,24 65:8, 13 66:4,24 79:16 87:24 88:6 95:12 97:10,11,20 98:14, 15 <b>Adam</b> 99:2,9 <b>add</b> 73:12 <b>adding</b> 97:6 98:3 <b>address</b> 50:1,13 56:11 79:24 89:18 91:7 92:2 94:6 <b>addresses</b> 49:21 66:9,18 67:19 68:1, 9,13,17,18 79:14 <b>administration</b> 55:1 <b>admissible</b> 84:19 <b>advanced</b> 82:6 <b>adversarially</b> 92:20 <b>adviser</b> 32:12 <b>affecting</b> 99:18 <b>affects</b> 32:22 <b>affiliation</b> 33:8 <b>Afghanistan</b> 71:17 <b>afraid</b> 52:24 53:2 101:13,14 <b>Africa</b> 71:17 <b>after</b> 27:5 35:16 36:12 39:5 41:9,10 45:4,5 52:13 57:20 65:5 86:3
<b>1,600</b> 38:19 <b>10</b> 28:24 56:21 101:19 <b>10,000</b> 29:9 <b>100%</b> 45:6,23 50:3 81:21 86:7,16,24 87:2 96:7 97:1,2 <b>11,730</b> 29:11 <b>12</b> 51:10 60:7 <b>12,000</b> 40:11 <b>14</b> 51:10 66:19 67:11 101:19 103:10 <b>15</b> 41:18 61:20 82:6 <b>150</b> 66:19 67:10 81:15 <b>16%</b> 41:18 <b>1600</b> 36:21 <b>17</b> 61:20 <b>19</b> 89:3,23,24 93:4, 22 94:3,4 97:12,13, 15 98:5,6,12,15	<b>3,000</b> 49:2 <b>3,215</b> 96:4 <b>30</b> 32:18 44:4 <b>30%</b> 38:20 <b>3:5-6</b> 30:17 <b>3rd</b> 37:23 64:17 65:1 69:12	<b>9</b> <b>90</b> 44:6 <b>9:00</b> 81:14 <b>9th</b> 54:6	<b>A</b> <b>ability</b> 28:6 104:6 <b>able</b> 27:13 33:3 66:4 70:22 75:9,22 101:23,24 102:2,3 <b>about</b> 27:7 28:16 29:1,2,7 37:7 38:13 39:5,10 42:5,21 45:13,15,17 51:10 56:5,12,13,18 60:19 61:24 62:24 63:2,15 65:4 70:22,24 72:6, 8,12 74:2 75:13,14, 19,21 76:14,20,21, 23 77:18,19 78:15, 19,24 79:19 82:3 83:5 87:1 90:3 100:21 102:1,3,4,8 103:3 <b>above</b> 92:23 95:21 97:17 <b>absolute</b> 36:18 41:19,24 42:18 46:4,15 47:23 48:19 50:2 51:15 54:10 61:23 66:13 67:7,9, 22,24 70:13 72:22 81:10,14 83:22 87:12,15 89:15 98:12,17,21 101:9, 10 102:9 <b>absolutely</b> 27:1 34:21 35:2 36:8 44:7 46:18 49:22 56:16 64:1,6 70:7 74:19 100:20 101:16 103:20 <b>access</b> 36:10,12 48:15 49:7 57:20 <b>accessed</b> 66:19 <b>according</b> 66:21 <b>accurate</b> 97:2 104:4
<b>2,000</b> 56:24 <b>2,400</b> 96:5 <b>2,995</b> 93:23 94:3 <b>20</b> 44:3 <b>20,000</b> 56:24 <b>200</b> 93:23 <b>2005</b> 65:12 <b>2008</b> 58:6 <b>2016</b> 29:1 <b>2019</b> 76:5 <b>2020</b> 76:6 103:11 <b>2021</b> 65:1 104:9 <b>21st</b> 81:23 <b>22</b> 65:17 <b>22,000</b> 29:8 <b>24,311</b> 96:5,16 <b>26th</b> 104:9 <b>280</b> 61:2	<b>5</b> 51:2 <b>50</b> 44:5 94:2 <b>518</b> 97:18 <b>518,617</b> 97:14 <b>52</b> 32:17 <b>54</b> 33:19 <b>55</b> 99:3,21 100:16 <b>5th</b> 66:11 81:10,14	<b>6</b> <b>617</b> 97:18 <b>66</b> 46:6 <b>67</b> 60:6 <b>68</b> 60:6	<b>6</b> <b>88</b> 45:8,10 46:8 <b>9</b> <b>90</b> 44:6 <b>9:00</b> 81:14 <b>9th</b> 54:6
	<b>7</b> <b>7</b> 41:14 <b>70</b> 41:8		
	<b>8</b> <b>8%</b> 41:14 51:2 <b>8,000</b> 29:7,8 <b>80</b> 44:5 46:5 59:23 60:4 <b>80%</b> 41:9 <b>86%</b> 46:22,23 47:3,		

71:11,19 72:11	85:21 87:13 88:13	66:1,2,8,11,17,21	<b>anymore</b> 30:3	95:12 96:24 97:3
73:2,3,7 75:20 76:1,	89:7,9 94:23 99:6	67:19,22,23 68:2,3,	<b>anyone</b> 55:11 63:23	100:13
6,13,15,18 78:17	100:14,23 102:20,	9,13,14,17,23 69:4,	<b>ask</b> 47:21 60:10	
81:9,11 83:12,16,18	21 103:3	6,8,9,16,17,18,20,	65:17,19 77:22	
87:12 88:4,17 89:9	<b>analogy</b> 77:21	22,24 70:2,5,9,10,	85:19 94:13	
90:1 93:9,16 94:2	<b>analysis</b> 83:6,11,12	11,12,14,16,22,23,	<b>asked</b> 34:22 55:13	
96:4,5,12,18 97:20	<b>analysts</b> 41:7	24 71:4,5,7,11,13,	59:3 65:6 90:4	
101:5,9,17 102:5,8,	<b>analyze</b> 83:11	19 72:1,3,7,11,16,	<b>aspects</b> 27:8	
17,20 103:9,14	<b>analyzed</b> 35:23	19,21 73:1,2,3,7,9,	<b>assess</b> 99:23	
<b>allow</b> 31:15 75:23	<b>and</b> 27:1,6,10,13,15,	12,15 74:2,6,7,10,	<b>assessment</b> 83:9	
79:11	18,19 28:6,10,12,	11,20,23 75:1,3,4,6,	<b>assessments</b> 28:20	
<b>allowed</b> 32:14,16	13,14,17,19,21,24	8,9,12,15,17,18,21,	<b>assign</b> 60:13	
47:5 48:15	29:3,6,11,13,18,20	23,24 76:2,4,7,9,15,	<b>at</b> 27:12,14,23 28:1,	
<b>allowing</b> 69:20	30:13,15,16,19,20,	17,19,23,24 77:2,7,	8,9,11,12,13 30:23	
<b>Almighty</b> 31:12	21 31:5,9,10,12,15,	8,19,22 78:8,13,14,	32:14,16,23 33:4,23	
<b>almost</b> 27:5,16 46:5	16,17,18,21,23	15,18,21,22 79:1,9,	34:22 38:3,21	
94:10 100:8	32:1,7,9,11,14,20,	11,15,17,18,20,21,	44:13,14,18 48:1	
<b>alone</b> 28:7	24 33:1,3,6,11,14,	23,24 80:1,3,5,6,10,	49:2 50:1 53:20	
<b>already</b> 43:7 47:3	20 34:1,3,5,7,8,9,	16,19,20,22,24	54:15 55:22 56:19	
48:20 59:7,8,16	10,12,14,17,18,19,	81:2,3,4,5,12,15,22,	58:6 60:2 62:3	
76:1 99:13 101:20	24 35:1,5,8,11,13,	23,24 82:5,10,13,15	63:19,20,24 64:18	
102:18,19,24	14,16,18,19,20	83:1,2,4,9,10,12,17,	65:17 66:15,16	
<b>also</b> 34:11 37:15,21	36:8,10,12,13,21	19,21 84:1,16,19	67:18 68:13,16 71:6	
48:12 53:18 59:2	37:1,3,7,16,20 38:3,	85:2,7,9,20,22 86:1,	72:3,4,12 74:22	
63:15 67:7 100:12	7,8,15,16,18,22,23	3,4,9,10,18 87:1,3,	75:11 77:2,7,12	
<b>altered</b> 86:20	39:7,15,19,23,24	5,13,14,15 88:3,5,6,	78:6,8,13 79:7,10,	
<b>always</b> 51:1 94:10	40:14,15,18 41:7,	15,22 89:5,6,7,10,	19 83:17 85:1,23,24	
<b>am</b> 64:18 74:23	13,20 42:1,19,20,23	12,15,18 90:1,3,4,8,	87:20 88:24 90:7	
81:14	43:7,8,9,16,18	9,19,20,23,24	91:11 94:12 95:5,9	
<b>amazing</b> 37:10 42:5	44:10,22 45:2,4,5,6,	91:13,18,22,23	96:10,22 97:7 99:6,	
48:15 64:7 80:2	11,12,14,15,17	92:1,2,3,11,22,23	23 100:4,10,22	
82:4,21 83:17	46:6,8,14,18,20,21	93:3,6,7,18 94:1,9	<b>AT&amp;T</b> 65:10	
<b>Amendment</b> 53:10,	47:3,14,22 48:15,	95:10,14,24 96:6,8,	<b>attack</b> 41:20 44:20	
12 101:11	18,19,24 49:2,5,7,	9,16,17,18,22,23	46:18 52:7 53:9	
<b>America</b> 31:13	11,14,15,16,19,23,	97:15,18,23 98:3,	56:2 68:3 69:14	
71:17 100:18	24 50:2,7,8,9,12,15,	10,14,15,18,21,24	71:23 72:9 73:8	
103:21	18,19 51:1,5,11,13,	99:2,5,11,19,23	81:22 87:3,14 89:7,	
<b>American</b> 28:7 31:1	14,21 52:5,11,16,	100:4,5,10,23	10,13 90:16,24	
32:6 67:12 70:15	17,19,21,24 53:4,6,	101:1,7,9,21,22,24	93:24 98:17,24	
72:24 73:16,23	11,13,14,15,23	102:1,5,7,8,10,24	102:20,21 103:3	
74:17 75:14 77:13	54:4,5,6,7,9,10,11,	103:1,2,3,4,5,9,11,	<b>attacked</b> 50:14,15	
78:23 81:5 99:7	16,24 55:4,10,17,22	14,16,19,21 104:4,6	68:1 93:23 94:4	
<b>amount</b> 44:3,4,5,6	56:1,9,10,17 57:4,6,	<b>another</b> 27:17 30:12	101:6,12 102:23	
72:16 87:9	12,16,17,18,19,20	54:18 56:4 60:16	<b>attacker</b> 93:9,10,16,	
<b>Amy</b> 72:8 78:9	58:1,2,7,13,17,18,	75:7	18	
<b>an</b> 28:6 31:3,4 33:9	19,20,23 59:1,2,7,	<b>answer</b> 29:20 60:12	<b>attacking</b> 67:1	
34:19 37:10 47:14	11,12,16,18,19,20	<b>any</b> 32:15,23 45:15	94:19	
51:7 53:9,18,23	60:3,6,7,11,12,15,	55:12 59:15 69:17	<b>attacks</b> 48:2,23	
54:19,21 55:3 59:21	24 61:2,7,8,18,20	84:13,19 86:5,17,20	50:12 68:18 87:23,	
62:24 68:3,12 70:2	62:2,5,6,8,9,10,11,	88:18 94:14 96:22,	24 89:4 90:1 93:22	
71:22 72:9 75:10	16,18,20,23 63:2,9,	23	97:13 98:12	
77:13 80:11 81:1	10,12,18,22 64:1,4,	<b>anybody</b> 42:21	<b>attempt</b> 100:23	
	7,8,13,14,17,22	65:1,6,7,8,16,20,23		
	65:1,6,7,8,16,20,23	<b>anybody's</b> 96:22		

<b>attention</b> 74:18 75:20 79:17	<b>battleground</b> 68:14 be 30:11,13,16,21 31:20 33:5,7,15,23 36:6 37:10 38:2 41:1,2,8,13 44:2,22 45:1,2,3,17 47:19, 20 48:5,6,8,11 50:17 53:1,4,18 54:15 56:6 57:6,7, 14,15,18,19,22 58:2 60:6 61:11 62:6 63:5,9,13,16 65:10, 12 69:2 70:22 71:15 72:13 75:9,22 78:13,22,23 79:14 80:19,23 82:1 84:12 85:9,20,21 86:2,17, 20 87:2,19 90:9,12, 20 91:7 93:14 94:8 95:4,7 98:16,23 99:4,5,12 101:20, 21,22,23,24 102:2, 3,16 103:4,15	<b>before</b> 30:8 33:12 34:10 35:24 36:12 45:4,5 51:24 53:16, 24 56:18 57:20 58:18 59:12 68:3 73:12,15,18 85:2 86:2 88:18,19 90:4 93:23 103:13	<b>began</b> 33:19 35:14 <b>behind</b> 33:1,5 75:5 <b>Beijing</b> 91:17,19,23 <b>being</b> 27:17 33:3 35:17 36:6,7 64:8 72:15 83:20 86:8 92:4,19 103:13,16	<b>believe</b> 29:4 30:15, 22 46:19 55:6 63:13 79:2,4,17 103:4,15	<b>belong</b> 32:4,5 <b>belongs</b> 32:5 <b>benefit</b> 101:4 <b>bent</b> 73:21 <b>best</b> 66:1 74:7 81:23 83:20 98:20 100:1 104:6	
<b>baby</b> 40:15	<b>because</b> 27:21,22 28:7,8,9 30:3 31:10 32:2,6 33:20,23 35:12 37:8 39:4 42:2,7 44:22 47:15, 22 48:4 49:13 51:7, 11,15 52:23 53:3 54:1 55:8,14,24 57:8 59:8,17,22 60:14,17 61:10,14, 19 62:2,6,23 63:13 64:3 70:18 71:21 72:5 74:24 75:4,16 76:9 77:10 78:10 79:6 80:23 84:15 86:8 88:7,12 90:5 98:23 101:14	<b>bet</b> 60:4,6 <b>better</b> 39:7 47:13 62:5 82:6	<b>between</b> 32:9 39:16, 21 49:15 62:19 76:20	<b>beyond</b> 92:23 <b>Biden</b> 46:6 52:6 58:22 67:12 87:24 88:2 96:14 97:10, 15,24 98:11	<b>Biden's</b> 64:21 <b>big</b> 30:6 39:10 51:23 52:1 62:7,8 63:4 76:7 85:9,11 96:18 101:2	<b>biggest</b> 56:1,2 68:15 73:8 101:8
<b>back</b> 27:2 39:20 55:9,10 58:24 62:18 63:23 64:4 65:6,12 66:18 67:8,21 69:21 70:16 71:4,11 78:7, 13 79:15 80:18 86:4,9 87:13 88:13 90:10,13 95:10 97:7	<b>become</b> 34:10 <b>becoming</b> 74:6 <b>bed</b> 62:5	<b>bit</b> 34:5 47:14 <b>bizarre</b> 72:5 <b>black</b> 40:19 43:17 46:21	<b>brave</b> 27:24 28:10 <b>break</b> 48:14 <b>breaking</b> 64:11	<b>brave</b> 27:24 28:10 <b>break</b> 48:14 <b>breaking</b> 64:11 <b>breathe</b> 81:3 <b>Brian</b> 62:13 <b>brilliant</b> 74:1,2 <b>bring</b> 75:8	<b>biggest</b> 56:1,2 68:15 73:8 101:8	
<b>backdoors</b> 65:23	<b>been</b> 29:5,21 32:16 36:2 43:11 52:14 54:7 55:11,15 56:2 58:6 60:14 62:4 63:23 68:3,19 69:15 70:19 73:15,18 75:24 81:9 82:5,7,9 87:5 96:22 99:15 100:22 101:16 102:19 103:12	<b>bit</b> 34:5 47:14 <b>bizarre</b> 72:5 <b>black</b> 40:19 43:17 46:21	<b>broken</b> 31:9 76:24 97:18	<b>broken</b> 31:9 76:24 97:18	<b>biggest</b> 56:1,2 68:15 73:8 101:8	
<b>background</b> 34:14						
<b>bad</b> 62:22 77:1 78:12 90:17,18						
<b>bad-mouthed</b> 81:12						
<b>Baidu</b> 91:17,19,23						
<b>balance</b> 42:9						
<b>ballot</b> 33:4 38:23 39:22 42:11 44:15						
<b>ballots</b> 35:19 38:6 39:6,7,15 43:19,20 49:4,5 58:20,21,22 61:1,3,4						
<b>Baloney</b> 32:3						
<b>band</b> 72:1						
<b>Barnes</b> 71:7						
<b>barrel</b> 99:21						
<b>basically</b> 27:14 34:16 55:2 65:1 68:12 75:9 83:18 90:24						
<b>battlefield</b> 73:17						

<b>calls</b> 55:5	102:18	90:1,2,21 91:3,4,14 93:19,21 98:6,13,18 99:4,5,8,10,12,24 100:5,7,17,18,24 101:6 102:23	<b>Command</b> 72:16 <b>commands</b> 39:20 <b>commercial</b> 57:2 <b>committed</b> 56:3 <b>common</b> 75:4 76:2 <b>commonality</b> 93:19 <b>communicating</b> 67:20 <b>communism</b> 30:5 53:5,11 62:20 69:24 70:11,23	<b>congressional</b> 28:21 <b>congressmen</b> 61:14, 19
<b>came</b> 27:10 48:12,13 50:15 51:24 52:21 53:6 55:17 58:11 68:2 69:22 76:7 81:10,14 89:11 90:1,2,24 91:14 92:1 98:6	<b>cases</b> 27:22 94:10 <b>cast</b> 33:8 <b>catch</b> 54:15 66:1 <b>catcher</b> 55:14 78:4 <b>caused</b> 27:13 <b>cell</b> 67:3,15 <b>cellular</b> 65:11 <b>censorship</b> 75:14 <b>census</b> 35:21,22,23 40:3,19 43:16	<b>China's</b> 99:17 <b>Chinese</b> 67:8,16 69:18 71:3,10 92:5, 6 100:2	<b>citizen</b> 28:7 52:9 77:14 <b>citizenry</b> 32:6 <b>city</b> 91:13 <b>Clarence</b> 27:21 <b>cleaning</b> 58:1 <b>clear</b> 84:12 <b>climate</b> 100:6 <b>cloud</b> 83:2 <b>Co</b> 91:24 <b>coast</b> 90:13 <b>Cobb</b> 66:11 <b>code</b> 33:23 93:8 94:10 95:14 <b>codified</b> 95:16 <b>coffee</b> 103:9 <b>collected</b> 66:1,21 97:3 <b>collecting</b> 96:9 <b>colleges</b> 100:23 <b>Colonel</b> 67:23 68:11,23 70:15 71:1 73:23 74:10,13	<b>community</b> 71:24 72:20 74:24 76:16 77:19 79:3 80:17 <b>companies</b> 33:21 77:8,9 82:13 <b>company</b> 56:19 65:12,14 66:24 67:9,14,16,20 <b>competitiveness</b> 99:18 <b>complete</b> 104:4 <b>completely</b> 34:7 41:21,23 68:6 69:23 <b>compromised</b> 63:4 <b>computer</b> 33:22 49:24 50:14,16,17 83:22 85:10,11,12 88:7 94:20 96:20 <b>computers</b> 32:23 39:11,13 57:8,22,23 67:2 68:1 80:1 82:7
<b>can</b> 27:18,19 29:11 30:10 32:19 35:12, 22 37:21 38:8 39:13 40:2 41:2,9,13 42:9, 21,23 43:24 45:9 46:7 47:8,13 49:8 53:24 54:11 55:7, 12,22,24 56:5,11,14 57:1,18 60:21 61:3, 4,6 62:23 71:3,7 73:10 76:13 79:16 82:20 83:20 84:13 85:23,24 87:19 88:21,23 96:11,21 98:5,23 99:3,20 101:5 103:10	<b>Central</b> 71:16 <b>cereal</b> 77:6 <b>certain</b> 51:19 88:8, 17 <b>certainly</b> 27:20 28:24 79:10	<b>citizen</b> 28:7 52:9 77:14 <b>Clarence</b> 27:21 <b>cleaning</b> 58:1 <b>clear</b> 84:12 <b>climate</b> 100:6 <b>cloud</b> 83:2 <b>Co</b> 91:24 <b>coast</b> 90:13 <b>Cobb</b> 66:11 <b>code</b> 33:23 93:8 94:10 95:14 <b>codified</b> 95:16 <b>coffee</b> 103:9 <b>collected</b> 66:1,21 97:3 <b>collecting</b> 96:9 <b>colleges</b> 100:23 <b>Colonel</b> 67:23 68:11,23 70:15 71:1 73:23 74:10,13	<b>conference</b> 73:24 100:4 <b>confidence</b> 28:5 <b>confirm</b> 68:16 <b>confirmed</b> 50:7,8,24 <b>Confucius</b> 100:21 <b>confusing</b> 59:18 <b>congress</b> 34:6	<b>converted</b> 89:13 92:4 <b>conveyed</b> 65:1 <b>cool</b> 49:1 56:5 <b>coordinate</b> 75:9 <b>copy</b> 65:8 84:18,19 86:19 104:5 <b>corporate</b> 99:15 <b>correct</b> 36:3,13 68:23 82:18 83:7, 14,15 85:15,21 86:7 <b>concern</b> 61:11 <b>concerned</b> 65:8 <b>conclusions</b> 58:13 <b>conduct</b> 28:6 <b>correlation</b> 35:21 <b>corroborating</b> 66:22 <b>corrupt</b> 62:12 75:6 <b>corruption</b> 45:16 63:15 <b>couch</b> 74:23 <b>could</b> 33:5,6,7,12, 15,22 36:2,5,14 39:14 41:1 47:11,19
<b>Canal</b> 71:16 <b>cancel</b> 53:12,13 70:1 75:13 101:12 <b>cancer</b> 72:18 <b>cannot</b> 31:10 52:22 57:19 74:20 98:23 <b>capabilities</b> 99:11 <b>capable</b> 99:11 <b>capture</b> 66:3 <b>captured</b> 96:8 <b>capturing</b> 86:8 <b>care</b> 52:7,20 63:11 73:5 75:13,14 78:3 81:6 <b>careful</b> 78:13 <b>Caribbean</b> 71:17 <b>carrying</b> 95:21 <b>carton</b> 77:6 <b>case</b> 69:10 78:17	<b>chart</b> 83:11 <b>Chavez</b> 27:12,15 <b>cheat</b> 61:15,18 <b>cheated</b> 34:7 <b>cheating</b> 54:14 <b>checked</b> 34:8 48:17 68:21 79:24 <b>checking</b> 45:7 88:4, 5 <b>chief</b> 32:12 <b>children</b> 75:1 77:17 80:22 <b>China</b> 50:15 59:19 65:18 66:18 67:1,3, 6,12,13,20 68:4 71:9 81:22 87:3	<b>comes</b> 88:13 <b>coming</b> 30:5 34:18 36:7 44:21 52:15, 16,17 62:19 64:8 70:23 81:8 92:9 101:17 102:22		

48:6,8,11 56:10 57:8,9,12,22 58:2 60:11 62:11,17,21 72:16,18,21 76:17 84:11,12 86:4,17 93:14 94:14 95:19 <b>couldn't</b> 48:5 57:13 <b>count</b> 39:6 40:1 <b>counterterrorism</b> 72:2 <b>counties</b> 45:8,10 46:8 66:10 93:23 94:3 <b>countries</b> 31:7 55:6 79:15 <b>country</b> 27:3,17 28:6,9 31:2,9,11,13, 14 33:17 39:10 41:12,20 44:21 49:23 52:9,14 53:6, 23 54:7 55:9 60:5,8 62:22 68:1,3 69:11 70:16,19,23 72:10 75:2 76:1 77:19,22 80:5,16,23,24 91:14 98:23 100:22 101:7, 11 102:5,22 103:10, 16 <b>country-</b> 30:14 <b>counts</b> 78:7 <b>county</b> 35:18,19,20, 23 37:18 39:23 40:20 41:9,10 47:16,17,18 48:16 50:15 61:2 76:3 79:9 94:11,12 95:6, 10,12 <b>couple</b> 28:19 55:10 61:3 64:12 91:2 100:4 <b>course</b> 47:24 <b>court</b> 27:23 28:2,11 54:1 69:9,17 73:4,6 82:3 86:23 102:16 103:1 104:24 <b>courtroom</b> 29:24 <b>created</b> 86:1 <b>credentials</b> 82:4 83:17 95:19 <b>credit</b> 38:5 42:8 55:3	crime 52:18,19 61:8 <b>crimes</b> 56:2 <b>critical</b> 69:1,3 <b>crooked</b> 43:1 <b>culture</b> 53:13 70:1 75:13 101:12 <b>cup</b> 103:9 <b>curious</b> 33:20 <b>current</b> 92:21 100:7 <b>curtain</b> 33:1,5 <b>curve</b> 40:19 43:15, 17,19 44:2 46:21 58:20 <b>custody</b> 84:18 86:24 <b>Cuz</b> 93:1 <b>cyber</b> 50:11,13 69:14 71:10,23 72:15,16 73:8 81:21,23 82:5 83:6 85:19 86:5 93:12 96:7 98:19 99:11 101:7 <b>cybersecurity</b> 82:17 83:8 100:3	<b>dealing</b> 85:8 <b>debates</b> 75:22 <b>December</b> 54:4 <b>decide</b> 38:9 <b>decided</b> 64:21 65:24 <b>decision</b> 77:19 <b>defend</b> 83:5 <b>defense</b> 82:24 83:6,8 99:16 <b>definitely</b> 79:9 <b>deliberate</b> 100:13 <b>Delta</b> 95:5,10,12 <b>democracy</b> 81:1 <b>Democrat</b> 32:21 52:7 53:3,8 73:5 101:6 102:15,19 <b>Democratic</b> 53:5 <b>Democrats</b> 52:22 72:7 98:22 <b>demonstrated</b> 70:8 <b>demonstrating</b> 101:3 <b>details</b> 44:14 <b>development</b> 99:19 <b>deviates</b> 56:6 <b>deviation</b> 44:8 <b>deviations</b> 34:24 55:21 56:20 59:14, 20 <b>device</b> 65:6,8 66:4 <b>devices</b> 65:20,24 67:4,19 <b>DFIR</b> 83:1 <b>DHS</b> 72:20 <b>Dick</b> 78:9 <b>dictate</b> 33:2 <b>dictation</b> 33:10 <b>ictionaries</b> 80:7 <b>dictionary</b> 80:6 <b>did</b> 28:17,18 29:14 51:24 57:2,4 74:21 81:11,12 90:10 99:1,17 102:13 104:9 <b>days</b> 28:19 79:4 86:3 101:19 <b>DBA</b> 93:14 <b>dead</b> 29:8 54:9 <b>deal</b> 35:3 101:2	84:24 85:18 89:5 98:9 99:22 <b>didn't</b> 27:3 28:13 29:20 31:22 32:23 38:1,18 44:19 45:22 48:16 51:13 54:16 59:12,22 60:12 61:14 62:24 63:19, 22 68:7 71:21 83:22 87:15 <b>Diebold</b> 32:15 <b>different</b> 35:6 47:5,8 53:18 55:16 56:1,22 57:2 66:10,20 67:11 69:1,2 86:13 87:21 92:21 93:7,11 99:23 <b>dig</b> 35:9 <b>digging</b> 45:16 65:5 <b>digital</b> 81:24 83:1 <b>DILL</b> 32:23 <b>directly</b> 67:1 83:14 <b>directorate</b> 100:3 <b>discovery</b> 30:24 <b>discredited</b> 81:18 <b>disguise</b> 59:20 62:11 <b>disruptive</b> 100:6 <b>dissent</b> 28:3 <b>dissenting</b> 27:21,22 28:3 <b>distributed</b> 33:14 <b>divine</b> 49:15 <b>do</b> 27:18 28:10,14, 15 34:1 36:19 37:8 38:4,7,13,17 39:14 40:3 42:6,21,23 43:2,4 47:8,12 49:8 50:15 52:2,20 53:10,23 54:16 55:2 56:20 57:8,9,12 58:15,23 60:17 61:15 63:16 64:5,15 66:1 70:3,17 73:4, 10 74:7,19 75:10 76:4,7,13 78:6,10 79:6 82:22 83:19 85:18 86:24 87:16 89:3,17 97:16,23 98:5 99:19,23 100:12,19 101:17 102:5,6,10 103:3,15 <b>doctor</b> 34:14	<b>doctrine</b> 71:3,10 <b>doctrines</b> 71:6 <b>documentaries</b> 80:3 <b>documentary</b> 34:11 41:23 46:17 64:13 72:6 78:11 102:7 <b>does</b> 47:1 49:8,24 55:1 56:21,24 63:10 83:19 86:23 88:4 92:1,15 93:8 94:5 97:23 98:2 100:16 <b>doesn't</b> 32:4,5 33:7 47:7 52:8 61:12 88:10 101:6 <b>dog</b> 55:13 78:4 <b>doing</b> 34:11 37:17 49:9 50:17 60:5,15 63:8 68:12 73:3 85:18 87:5 88:18 <b>dollars</b> 32:7,9 65:17 <b>domain</b> 95:10,12 <b>domestic</b> 44:22 <b>domination</b> 73:21 <b>Dominion</b> 32:4 45:23 57:16 70:23 78:2 102:2 <b>Dominions</b> 67:14 <b>don't</b> 27:19 29:7 30:7 33:9 35:8 37:1, 2,10 39:2 40:3 48:4 52:7,20 58:5 59:15 61:20 63:10,16 70:6 72:3 73:5,9 75:13, 14 76:8 77:8,9,10 78:2,19 79:7,10 81:5 83:23 99:18 100:9 <b>Donald</b> 31:18 41:17 46:6 54:11 59:23 61:12 63:7 80:21 98:14 <b>done</b> 27:8 28:22 33:3 36:2,5,6 41:23 43:6 46:11 47:19 48:5,6,8,12 52:10 53:21 54:9 55:4 57:19,22 60:5 62:5, 9 64:14 71:13 80:5, 15 96:23 <b>door</b> 38:15 56:11,12 69:9 70:11
---	--	---	--	--

<b>doors</b> 36:20,21 38:20,22	10,18,24 49:11,18, 22 50:5,20 51:4,18	28:6,20 31:10,23 32:10 34:1,20	<b>essentially</b> 28:4 31:20 83:10 85:6	98:2,4 102:8,14,19 103:20
<b>dot</b> 88:10	52:11,24 53:19	37:23,24 38:8 39:5, 6 51:9 54:18,23	<b>everyone's</b> 70:21 102:24	<b>everyone's</b> 70:21 102:24
<b>double</b> 51:2,5 97:20, 22	54:13,19,24 55:23 56:4,9,16 57:11,15, 21 58:5,9,12,16	55:12 58:22 59:13, 15 63:14 64:17,21	<b>established</b> 100:22	<b>everything</b> 28:16 42:16 51:7,13 53:24
<b>double-voted</b> 29:9	59:10 60:1,10,21	66:19 67:10 72:11	<b>Eureka</b> 52:13	61:7,9 62:11 68:6 76:20,21 97:2
<b>doubled</b> 97:10,11	61:16,22 64:4,6,9	73:20 74:2,3 75:6, 11,17 76:3,15,19,20	<b>European</b> 65:12	<b>everywhere</b> 43:10 47:2 50:3 64:2,3 81:17
<b>Doug</b> 62:15	76:9	78:22,24 79:5,8,22	<b>even</b> 28:2 33:16,23	<b>evidence</b> 27:23 28:2, 13 36:15 50:3
<b>Douglas</b> 34:4,15,22 35:2,7,10,13 36:4,8, 13,19,21 37:1,3,12 38:12,17,19 39:4,9 40:7,11,14,18,23 41:2,4,6,15,17 42:1, 7,11,15,20 43:3,6, 10,13,15,22 44:7, 10,13,17,24 45:4,8, 11,20 46:2,10,13,20 47:1,12,20,24 48:6, 10,18,24 49:11,18, 22 50:5,20 51:4,18 52:11,24 53:19 54:13,19,24 56:4,9, 16 57:11,15,21 58:5,9,12,16 59:10 60:1,10,21 61:16,22 64:6,9	<b>dresses</b> 79:24	81:4,7 84:8,9,10	34:1 40:3 42:4 45:15 46:19 53:8	53:21,23 54:2 58:9, 10,13 63:19 64:4,23
<b>down</b> 27:16 30:20 31:9 33:2,3 60:23 62:11 71:16 76:8, 10,16,18 81:17 96:4,5,12 97:4,9,24 99:21 103:12	<b>drive</b> 85:23	85:15 86:2 87:3	54:4,12,17 61:12,19	65:7 66:24 68:2,7 69:7,8,16 73:8,19
<b>down-ballot</b> 60:17, 19	<b>Ducey</b> 62:15	88:17 97:4 98:13, 18,24 102:1,23	<b>elections</b> 28:19,23 32:19 52:10 76:11	88:22 100:10 102:19
<b>down-tickets</b> 76:15, 16	<b>dump</b> 53:23 64:18 69:7 102:11	<b>dumping</b> 64:3 75:20	<b>electoral</b> 69:15	<b>event</b> 74:22
<b>download</b> 40:2 42:24	<b>duplicate</b> 84:13	<b>during</b> 36:10,12 45:4,5 57:20 66:18 67:23 78:11 97:4	<b>electrochemistry</b> 34:16	<b>ever</b> 30:9,17,21 34:3 42:2,4 56:2 57:9
<b>downloadable</b> 43:18	<b>duty</b> 92:24	<b>else</b> 33:9 47:3 51:13 55:14 73:12	<b>electronic</b> 33:9 78:3 79:15,16 104:5	59:11 72:16 73:11 74:3 81:24 84:20 101:8 103:16
<b>downloaded</b> 43:16, 18		<b>else</b> 33:9 47:3 51:13 55:14 73:12	<b>every</b> 28:7 31:24	<b>every</b> 28:7 31:24 37:18 41:12 43:11
<b>Dr</b> 34:4,15,22 35:2, 7,10,13 36:4,8,13, 19,21 37:1,3,12 38:12,17,19 39:4,9 40:7,11,14,18,23 41:2,4,6,15,17 42:1, 7,11,15,20 43:3,6, 10,13,15,22 44:7, 10,13,17,24 45:4,8, 11,20 46:2,10,13,20 47:1,12,20,24 48:6,		<b>enabled</b> 70:13	45:7,9 46:12,13	45:7,9 46:12,13 47:8,10,13,16,17,18
		<b>encountered</b> 87:6	48:17 49:3 60:5	47:8,10,13,16,17,18 48:17 49:3 60:5
		<b>encrypted</b> 83:24	63:17 70:19 73:15, 16 77:5,6,12,18	63:17 70:19 73:15, 16 77:5,6,12,18
		<b>end</b> 30:23 48:2 83:18 103:16	81:12 88:20 89:17	58:8 60:8 61:16 65:9
		<b>endeavor</b> 80:20	90:23 93:21 98:20	<b>examine</b> 33:24
		<b>ended</b> 49:16	99:17 102:13	<b>example</b> 37:22 60:22
		<b>English</b> 39:20 92:12	<b>everybody</b> 27:20	<b>examples</b> 69:16
		<b>enough</b> 28:10 60:13 61:14,17 80:5	36:1,11 37:23 41:4, 11 42:6 44:1,18	<b>excitement</b> 53:18
		<b>easily</b> 51:5	46:24 50:18,24	<b>exciting</b> 42:20 53:16,17 64:8 98:5
		<b>east</b> 90:13	51:21 53:6 55:2,15	<b>excuse</b> 59:21
		<b>easy</b> 51:4 54:13 70:3	59:16 60:18 62:2	<b>exist</b> 37:2 38:18 39:2 50:1
		<b>economic</b> 99:18	64:20 70:4,5 74:9	<b>existed</b> 36:24
		<b>economy</b> 70:8	81:16 82:3 83:4,6	<b>exists</b> 31:24
		<b>edge</b> 48:22	85:17 87:9 89:9	<b>expanded</b> 89:16
		<b>educate</b> 103:7	91:14 97:13 102:21	<b>expect</b> 51:14 59:12
		<b>education</b> 77:17	103:5,6,7	<b>expected</b> 65:12
		<b>effectively</b> 100:10	<b>Everybody's</b> 41:5	<b>experiment</b> 81:1
		<b>effort</b> 75:4	<b>everyday</b> 56:19	<b>expert</b> 85:19 86:16
		<b>either</b> 63:1 73:12 95:18	<b>everyone</b> 37:5,7	<b>expertise</b> 88:16
		<b>elation</b> 52:12	41:21 46:3 49:14	<b>experts</b> 41:7 81:24 82:1 98:19
		<b>elect</b> 77:15 79:11	51:6,11,22 54:1,8	
		<b>elected</b> 32:21	55:16 56:17 59:5	
		<b>election</b> 27:5,15	61:7 63:18 64:11	
			68:4 69:24 81:16	
			82:21 84:10,12,22	
			88:4 93:3,19 96:3	

explain 83:23 84:22 89:18 97:16	fill 38:5,6 filled 58:24	following 48:21 food 77:12	13,19,21 37:1,3,12 38:12,17,19 39:4,9 40:7,11,14,18,23 41:2,4,6,15,17 42:1, 7,11,15,20 43:3,6, 10,13,15,22 44:7, 10,13,17,24 45:4,8, 11,20 46:2,10,13,20 47:1,12,20,24 48:6, 10,18,24 49:11,18, 22 50:5,20 51:4,18 52:11,24 53:19 54:13,19,24 55:23 56:4,9,16 57:11,15, 21 58:5,9,12,16 59:10 60:1,10,11,21 61:16,22 64:4,6,9 70:21 76:9 101:19	future 75:18,19
<b>G</b>				
exploitation 83:11	filmed 91:16 98:22	footprint 50:13 86:5	gal 34:6 49:15,16	
exposed 55:7,8 63:13	filming 64:12	footprints 50:12	game 31:20,22,23	
extensive 57:21	finally 29:22 55:21 74:6	for 27:18 28:23,24 29:21 31:11 32:1,7,	gave 31:18	
extra 61:1	find 34:10 38:20 48:16 57:1 59:1,2 61:4,5 89:5	10 33:8,15 34:6 37:6,22 39:2 44:19, 20 46:6 47:6,7,8,10, 13 52:5 53:9 55:13, 19 56:4,20 58:14,22 60:15,22 61:9 63:2, 8,9,12 64:7,15,22 65:11 68:18 69:4, 16,20,23 71:6 72:9, 13,22 74:11,17 75:10 77:12,17 78:4	gee 57:12 60:10	
extremely 72:22	finding 54:7	79:8 80:5,18,21,22 81:8,9 82:1,6,24 83:19 84:7,9,10,16, 23 92:8 97:5 101:1, 101:11	geek 36:16	
eye 75:10	fire 71:15	18 102:10,13,14	general 27:4 29:17 30:6,11,23 67:22 69:10,13 70:7 71:1, 22 72:14 73:9,14 74:10,14,16 76:12, 22 77:5 78:1 80:4,9, 11,14 81:8	
<b>F</b>				
face 40:23	firewall 48:14 95:20	forecast 65:22	generally 72:1	
fact 38:1 42:11 47:4 65:10 66:19 67:8	first 31:20 37:6,17 38:4 41:19,23,24 42:2,13 46:5,16 48:19 52:12 53:10, 11 54:10,24 66:13 69:22 82:24 84:14, 23,24 85:4 89:14 101:11	foregoing 104:3	gentleman 74:2,21	
fair 31:20,22,23 54:23 78:21 81:4	fit 47:2	foreign 28:22 44:21 68:17 69:4,19,21 72:10 73:20 79:1,5, 21 98:23 102:22	Georgia 43:4 55:20 66:11 74:5 89:5 98:10	
faith 31:5,6,8,11,12	five 32:9 50:23 53:22 69:7 89:4 97:13 98:6	forensic 36:15 81:24 83:1 85:19	get 27:10,18 29:15, 21,22,23 34:12 35:6,22,24 37:11 38:7 39:20,21 43:5	
fallowed 63:18	fix 77:3	forever 52:10	freedom 103:18	
famously 103:17	fixed 63:13	forget 31:17	freedoms 70:2,5 103:13	
fancy 34:16	flag 42:13 47:4 60:16	form 84:1 86:17	fresh 81:3	
Fanning 70:14	flip 27:3 34:8 46:7 65:3 66:12 67:6 88:7,12,15 98:3,24	forth 62:18 87:13	friends 34:10 53:8 101:14	
far 102:7	flipped 87:18,24 95:24 96:13,17 103:12	forty 65:3	from 27:8,11 28:17, 20,21 29:16 34:3 38:23 39:21 40:2	
fascinating 35:20	flipping 46:19 64:19 87:19 88:11	forty-four 65:3	41:21 43:16,18 48:2,13 50:18 54:6	
favor 64:21	flips 81:22 87:3 94:4 96:7 97:20 98:6,15	forward 74:11 75:2 80:23	55:5 56:6 58:11 64:21 65:7,24 68:2, 8 72:8 73:10 74:8 76:1 83:20 84:1,13	
FBI 71:19 72:20	Florida 43:8 51:2 74:4,21	fought 80:18	85:14 87:24 88:2 89:17 90:1,2,12 91:1,15 92:2,5,6	
fear 30:3,4,7 70:5	Flynn 27:4 29:17 30:6,11,23 74:16 76:12,22 77:5 78:1 80:4,9,11,14	found 36:1 48:15 49:20 54:6 64:22 66:7,8,9,16 75:4	93:7,18 95:21 96:13 97:14 98:6 99:20 101:16 102:16 103:11 104:5	
February 81:10,13, 14,22 103:11	focusing 68:13	founded 65:18	front 64:20 70:11	
federal 31:7 32:7	folds 69:3	four 28:24 56:1 82:24 102:11,16	fulfilled 51:13	
feedback 27:11	folks 31:16 32:7 71:20 74:4 75:17 78:19 79:17	fourth 27:9 48:22 90:5	full 91:22	
felt 33:22 49:7 52:13 103:13	followed 63:17	fourths 48:20	Fulton 66:11	
few 58:22 61:1 63:6 81:19		Francisco 100:5	fun 36:16 56:12,13 58:12	
field 34:17 98:20		Frank 34:5,15,22 35:2,7,10,13 36:4,8,	further 65:5 79:24 88:18	
fields 93:11				
fifteen 96:12				
fifth 90:5				
fight 75:15				
fighting 71:13 75:5				
figure 35:15 39:21 52:3 65:9				
figured 35:20 37:16 39:14,22				
file 96:21				

65:6 67:8 71:3,7 73:13 76:17 77:1,2 78:13 82:22 83:3 86:4,9 87:15 89:18, 21 90:2,15 92:12 96:4 97:4,7,11 98:4 99:1 102:18 103:2	<b>gotcha</b> 90:11 93:15 95:14 <b>government</b> 27:12 31:8 65:21 82:10,14 83:5,19 99:16,22 <b>government's</b> 98:19 <b>governor</b> 79:8 <b>governors</b> 62:15 <b>grabbed</b> 91:21 92:11 <b>grandchildren</b> 75:1 80:22 <b>graph</b> 89:7 <b>graphics</b> 48:24 49:1 <b>great</b> 31:2,13,18 48:24 51:12 62:1 64:11,14 74:10 77:21 <b>greater</b> 75:9 <b>greatest</b> 30:8,17,21 31:14 103:16,17 <b>green</b> 87:17,22,23 88:6,14 <b>griping</b> 29:1 <b>ground</b> 50:6,7 55:17 <b>groups</b> 55:16 <b>Guerrilla</b> 71:8 <b>guess</b> 32:6 80:1 <b>guests</b> 67:22 <b>guide</b> 30:19 <b>guilty</b> 95:8 <b>guy</b> 33:1,5,10 49:1 90:17,18 98:4 <b>guys</b> 38:16 45:13 55:7 60:3 62:16,20 93:12 95:7 99:3	<b>56:22 57:8 59:8,19</b> 60:3 61:11 63:7 64:14 65:3,21 66:14 67:24 68:2 69:13 73:24 76:9 78:18 79:21 83:13,17 84:14 89:3,16 92:6 93:23 96:18 98:21 <b>hadn't</b> 45:15 <b>half</b> 49:13 66:15 <b>halls</b> 100:11 <b>Hamilton</b> 39:23 40:20 <b>Hampshire</b> 52:16 55:20 74:1 <b>hand</b> 36:5 104:8 <b>happen</b> 35:5 39:16 54:17 62:21,23 75:1,23 79:7,10 94:14 103:10 <b>happened</b> 27:6 45:6 48:4 50:3 53:4 57:6 61:24 62:3 63:7 69:11 70:16 71:9 74:7,23 75:17 80:18 87:3 88:19 89:19 95:5 97:12,14 101:11 103:7,11 <b>happening</b> 58:14 74:8,18 79:7 102:5 <b>happens</b> 32:20 55:1 <b>happiness</b> 80:24 <b>hard</b> 31:21 79:4 <b>Hart</b> 32:5 78:2 <b>has</b> 31:9 35:5 37:18, 24 47:20 52:14 54:1 57:14,15,22 64:13, 14 70:13,15 73:15 84:15 98:1 99:10 101:11,15 <b>hasn't</b> 59:1 <b>hat</b> 68:16 <b>have</b> 28:8,14,22 29:7 31:5,6,10,12, 13,15 32:16,23 33:9,10,12 34:4,15, 18,19 35:5 36:2,5,9, 10,15,18 37:8,9 38:5,7,14,21,23,24 39:7,9,11,12 40:3, 11 41:9,19,22,23 42:8 45:13,14,23	<b>46:14 47:5,7 49:15</b> 50:2,6,10,12 51:7 52:15,23 53:17,21 54:8,9,17,23 55:11, 15,16,22,23 56:22, 23,24 57:20 58:1,8, 9,10,15,18 59:3,11, 17 60:11,14,21 61:14,24 62:1,3,4, 10,17,20 63:1,2,3,8, 9,22 64:4,11,15 67:5,7,8,9,13,14,15, 17 68:8,14,16,19 69:16 70:6 71:14,23 72:16,18 73:7,11 74:19,24 75:6,7,8 76:1,4,8,18,21 78:12 79:7,14 81:2, 4,6,24 82:2,16,17 84:1 87:6,15,16 89:7,23 90:9,19 94:3,18,23 95:3,7, 19 96:7,11,19 97:15 98:17,18 99:13,14, 15 100:13,22 101:11,13,14,15,17 102:13,18 103:12 104:8 <b>haven't</b> 48:15 58:23 59:8 <b>having</b> 36:16 46:8 56:5 103:8 <b>Hawaii</b> 88:22 <b>HB1</b> 55:1 <b>he</b> 27:21 28:4 29:10, 12,14,15,20 30:19 31:17,19 33:2,6,7 41:18 51:12 60:1 64:14 74:22 82:1 83:19 86:22 89:16 100:5 <b>he'd</b> 77:2 <b>he's</b> 28:8,9,10 29:10 85:12,13 89:18 <b>head</b> 62:13 <b>headquartered</b> 65:18 <b>heads</b> 62:16 <b>hear</b> 33:6 36:11 60:18 68:8 82:3 84:10 <b>heard</b> 37:9 48:20 59:6	<b>hearing</b> 37:5 99:6 <b>heart</b> 30:18 <b>help</b> 34:12 35:12 63:10 <b>her</b> 34:7,10,22 35:14,20,23 <b>here</b> 30:13 34:5 37:24 39:24 41:22 42:16 45:16 46:14, 21 47:3,6,7,14 49:17 50:16 56:23 57:6 58:8,15,23 60:24 62:8,22 64:12 65:24 72:14 73:15, 18 75:2,3 78:19,23 82:16,22 83:3,4,6, 23 85:13 87:16,17, 23 88:19 89:5,7,17 90:1,2 91:6,20 92:2, 9,15,24 93:18 94:3, 5,9,18 95:18 96:2,4, 11,12,16 97:2,16 98:3,4,13,14 100:11 102:12 103:18 <b>here's</b> 38:1,3 53:14 66:14 91:13 98:9,11 <b>hereby</b> 104:3 <b>hereunto</b> 104:8 <b>hex</b> 84:1 <b>hey</b> 29:6 35:12 60:24 77:1 88:7 100:24 <b>hidden</b> 66:8 <b>hide</b> 77:23 <b>high</b> 79:15 <b>highest</b> 82:17 <b>highlights</b> 31:4 <b>highways</b> 79:15 <b>him</b> 29:23,24 30:19 41:24 63:7 81:24 83:17 89:3,16 90:4 <b>his</b> 27:21 29:14,15, 23 31:5 36:16 51:13 76:24 82:3 98:20 <b>historic</b> 28:4 <b>history</b> 30:9 31:14 37:21 44:1 54:23 56:3 62:7 69:14 73:9 74:2 103:17 <b>hold</b> 32:21
---	--	--	--	---

<b>honestly</b> 45:12	62:20,23 63:6 75:24	<b>in</b> 27:1,2,3,11,14,17	<b>INC</b> 104:24	<b>internally</b> 79:1
<b>Hong</b> 65:15 100:24	80:15,18 82:5,7	28:1,5,9,12,18,23	<b>incident</b> 83:2,9	<b>internet</b> 36:2 57:24
<b>hope</b> 43:24 74:10	87:5 89:16	29:1,5,24 30:3,4,5,	<b>including</b> 65:22	66:12,17 67:3,16
78:9	<b>ID</b> 50:16	7,8,9,17,19 31:5,6,	66:20 67:11	79:13,14 95:2
<b>hopefully</b> 101:20	<b>ID's</b> 68:1,9	8,10,11,12,13,14,	<b>incompetent</b> 33:6	<b>interventions</b> 68:19
<b>horizontally</b> 89:22	<b>idea</b> 81:20	19,24 32:4,8,13,15,	<b>increase</b> 57:10	<b>into</b> 33:12,19 34:13
<b>hotspot</b> 65:5	<b>identical</b> 43:9 50:19	17 33:4,9,11,14	<b>incredibly</b> 75:5	35:9 37:11 39:18,20
<b>hours</b> 72:17 90:12	60:6 80:2	34:6,7,9,15,17,18	<b>incursion</b> 67:10	50:13,16 53:6 57:1
<b>houses</b> 38:21	<b>identifier</b> 88:14	35:3,14,18,19,20	<b>independent</b> 68:12,	58:21 65:23 67:10
<b>how</b> 27:7 31:2 33:21	<b>identifiers</b> 86:14	36:7,14,15,16,17	24	70:5,23 79:15 83:13
34:3 35:5,18 37:16	<b>identifies</b> 88:12	37:18,21,23 38:1,6	<b>individual</b> 57:1	84:2 92:7 94:10
38:13 39:14 40:1	<b>identifying</b> 86:13	39:3,11,16,17,21	75:12,13 81:2,3	99:15 102:22
41:1,2,9,13 44:14	<b>IDS</b> 80:1 89:18	40:1,20 41:19,22,24	87:13 89:10	<b>introducing</b> 70:3
46:7 48:4,13 49:16	<b>if</b> 27:17,19 28:7	42:9,11,22,23 43:2,	<b>individuals</b> 27:11	<b>introduction</b> 34:5
57:12 58:19,20	29:12,24 31:20	4,8,11 44:1,15,21	<b>infinite</b> 55:3	<b>intrusion</b> 87:18
59:17 60:16,21,23	32:18,19 33:13	45:8,10,12,13,24	<b>influence</b> 70:19	95:17,18
61:19,20 62:21,22	36:23 38:14 39:5	46:4,5,15,17 47:11,	99:17 100:10,20,23	<b>intrusions</b> 94:12
72:12 79:6 93:7	47:2,5,7 51:7 52:7	12,15,16 48:13,16,	<b>influencers</b> 70:22	97:15
99:17,22,23	54:8,16,21 56:6,20	21 49:3,8,9 50:21	<b>influences</b> 100:17	<b>invasion</b> 76:7
<b>however</b> 78:6	57:3 60:11,15 61:24	51:15,19,20,24	<b>information</b> 28:15	<b>invested</b> 65:17
<b>Howse</b> 70:14	62:2 72:8 73:4,5	52:5,6 53:11 54:3,	<b>investigating</b> 35:14	<b>investigating</b> 35:14
<b>human-readable</b>	75:2 77:23 78:3,10,	10,23 55:9,17 56:3	<b>investigation</b> 51:8	64:14
84:2	21 79:2,17 80:14,17	57:7 58:17 59:12,15	<b>investigations</b> 28:22	
<b>humanity</b> 52:18	82:22 83:3 87:1,14	60:11,13,19,22	<b>involved</b> 33:11	
61:8	89:21 91:6 93:13	61:4,5,17,18 62:4,7,	37:16 74:6,24 75:11	
<b>humanly</b> 57:9	94:14,23 95:1,2,17,	19,21,23 63:11,21	<b>Iowa</b> 51:1	
<b>humans</b> 57:19,22	20 96:22 97:6,24	64:18,19,21 65:10,	<b>IP</b> 49:21 50:1,13,16	
58:2	99:6,13,19 100:17,	12,15,18,21 66:1,2,	66:17 67:19,24	
<b>hundred</b> 32:9 52:5	21 102:19 103:5,18	3,5,6,9,10,18,19	68:9,12,17 79:14,24	
61:1,3	<b>II</b> 39:17	67:11,20 68:18	89:17 90:16,18 91:7	
<b>hundreds</b> 32:20	<b>illegal</b> 67:10	69:2,3,7,14,17,22	92:2 94:6,19,23	
33:16 50:10 71:18	<b>illusion</b> 54:20,21	70:9,10,19 71:5,18	<b>IPS</b> 92:18	
<b>hurricane</b> 100:5	<b>image</b> 85:5	72:1,6,7,17 73:9	<b>Iran</b> 28:18	
<b>hypothesizing</b> 36:16	<b>imagining</b> 57:23	74:1,3,4,5,12,18,21,	<b>is</b> 28:3,6,15 29:23	
	<b>immediate</b> 66:7	24 75:2,8,17,18,19,	30:11,12,24 31:2,6,	
	99:8	21,22 76:1,7,20	16 32:17 33:20	
	<b>immediately</b> 35:13	77:18 78:17 79:5,22	34:13 36:3 37:4,8,	
	<b>impact</b> 68:15 100:14	80:6,12,15,16,20	13,18,22 38:7,13,21	
	<b>impacting</b> 27:7	81:1 82:5,17,19,23	39:6,10,23,24 40:7,	
	<b>implanted</b> 95:19	83:10,14,22 84:1	23 41:4,11,18,21,	
	<b>importance</b> 72:23	85:8,20 86:4,5,7,16,	22,24 42:2,5,16,18,	
	<b>important</b> 66:9 71:2	17,20,24 87:2,12,19	21,22 43:13,15	
	72:22 80:11,12,20	88:11,15,19 89:14,	<b>interesting</b> 65:4	
	96:3	21,22 90:20 91:16	<b>interfere</b> 72:10	
	<b>impossible</b> 41:3	92:9,12,19,22	<b>interference</b> 28:23	
	44:9 61:21 86:14	93:11,19 94:2,9,10	44:21 67:7 69:5,21	
	<b>impressive</b> 87:5	95:19,24 96:8,10,	79:1,2,5,21 98:13,	
	<b>imprint</b> 85:21	17,19,21 97:13,15	18	
	<b>improperly</b> 33:7	98:20,21,22 99:10,	<b>interfering</b> 28:18	
		12,22,24 100:4,6,	<b>interject</b> 41:11	
		11,12,18 101:7,9,	72:14	
		10,19 102:14		
		103:10,17 104:8		
		<b>inaudible</b> 95:11		

61:8,24 62:6,22	3,6,7,14,15,16,18, 21,22 58:2,3,5,11,	<b>its</b> 66:5 84:15 86:20 100:18	81:17 83:24 84:3,7, 9,10,19 85:13,14	56:17,19,20,22 57:1 59:3,14,18 60:20
63:20,21 64:7,8	17 59:11,14,17	<b>Iwo</b> 73:17	86:2,14 87:8,9,20	61:2,20,23 62:8,12, 13,15,17,24 63:5,6,
65:3,4,5,11,13,15, 16,18,19 66:4,8,9	60:6,12,14,15 61:9, 19 62:12,23 63:1,5,	<b>J</b>	89:3,4 92:21 93:22	7,11,19,21,22 66:13
67:5,17 68:9,24	7,8,10,14,18,19	<b>James</b> 60:19 104:13	94:3,4,23 95:6,8,16, 21,24 97:5,9,12,13,	68:4,5,13 70:3
69:17 70:1,11,17,21	64:2 65:5,6,10,15	<b>January</b> 54:6 65:1 66:11 69:11 103:11	15,18 98:6,12,15,16 99:1 100:11 101:3,	71:21 72:2,10
71:3,8,10,13 72:15, 21,22 73:8,12,16, 17,20 74:17,20	66:5 68:1,8 69:9,17, 18,22 70:3,12 71:11	<b>JEFFERSON</b> 32:12	10,12,15 102:11,12, 13 103:5,8,10	73:10,24 74:20
75:5,18 76:2,21	72:12,18,20,21	<b>Justice</b> 27:20 28:2	<b>Justice</b> 27:20 28:2	75:16,17,24 76:8, 10,16,17,22,23
77:1,13,14 78:3,6, 11 79:2,3,20 80:11, 12,14,19 81:1 82:1, 16,17,18 83:1,4,5,6, 20,22,23 84:3,5,11, 23,24 85:13,14,20	73:3,4 74:8,20	<b>K</b>		77:1,6,7,10,13,14, 17 78:8,17,19,20
86:6,8,19 87:17,18	75:21 76:23 77:2,3	<b>Kaios</b> 65:15		79:12,23 80:6,10, 13,15,19 81:12,20
88:16,18 89:7,13, 14,17 90:8,15,16, 19,20 91:18,19,22, 23 92:4,9,21,22	78:1,2,6,7,19 79:6, 7,10,20,21 80:14	<b>keep</b> 30:7 33:21,24 64:3 70:4 73:3		82:5,7,13 84:2,17, 18,20,21 85:4,5,7,
93:1,6,7,16,18,24	81:1,17,18 82:6,20	75:10 80:3,4		17,22,23 86:1,2,3, 13,14,18,19 87:10,
94:1,2,5,7,9,14,19	84:1,2 85:2,3,24	<b>keeping</b> 88:8,15,16, 18		20 90:10,12,13,17
95:12,17,21 96:3,8, 13,20 97:2 98:5,13, 14 99:5,7,10,16	86:1,8,10,11,24	<b>Kemp</b> 62:13		91:17,18 92:4,8,9, 11,12,17,18,19,20
100:5,6,7,18,24	87:8,19 88:4,6,8,11, 12,13,19 89:11	<b>kept</b> 64:22		93:2,10,12,14 94:7, 8 95:9,11 96:9,21,
101:2,21,22 102:6, 12 103:4,18,19	90:10 91:14,17	<b>Kill</b> 52:21 72:6 78:12		22,24 97:3,4,5,6,7
<b>island-building</b>	92:1,6,13,21,22	<b>kind</b> 27:17 39:17 48:20 72:15 83:10		98:22 99:5,17
71:14	93:3,20 94:1,7,24	85:2 86:15 89:10		100:24 101:1,2
<b>isn't</b> 36:15 53:5 61:7	95:1,2,4,10,19,22, 23 96:4,8,10,23,24	99:19 100:8		102:6,8,18,20,24
72:13 76:14,20	97:6,8 98:1,9,19	<b>kinds</b> 75:10		103:21
103:8	99:20 100:2,9	<b>Kismet</b> 66:3		<b>knowing</b> 47:22
<b>issue</b> 27:9 101:2	101:1,20,21 102:7,8	<b>Klobuchar</b> 72:8 78:9,14		<b>knowledge</b> 104:6
<b>issues</b> 28:9	103:2,3	<b>knew</b> 39:14,15 85:1, 3,8		<b>knows</b> 50:18 51:21
<b>it</b> 27:2,13,16,19 28:8	<b>it'll</b> 88:14 90:12 103:16	<b>judge</b> 27:24		55:15 63:5 74:2
29:1,2,9 31:17,20, 21,22 32:4,5,7,8,18, 22 33:7,12,22,24	31:9 32:2,3,8 33:14, 21 34:16 35:15,19	<b>judges</b> 32:20 60:23 63:24		<b>Kong</b> 65:16 100:24
34:3,16,18 35:5	37:13,14,15,19,21	<b>just</b> 30:3,10 31:2 32:18 33:2 34:10		<b>Krebs</b> 99:2 100:1,20
36:9 37:11 38:4,13, 22 39:5,10,13,18,20	39:16 40:22 41:3,8	36:15 37:9,13,15		<b>L</b>
40:19,20 41:7 42:7, 21,23 43:4 44:1,17, 19,20,22 45:2,15, 17,24 46:6,11,21	42:2 43:22 44:8,16	38:9 40:7,9,18 41:4		<b>laboratory</b> 36:16
47:2,6,13,18 48:5,6, 8,11,12,20 49:8	45:21 46:11 48:4,5, 15 49:3,8,9 50:2,4	43:16,18 44:13		<b>labs</b> 33:24
50:3,8,14,15,24	52:10,17,24 53:4, 15,16 54:7,17,21	45:21 46:8,17,21		<b>LAN</b> 66:15
51:12,15,18,20	55:4,11 56:14,18	48:5,20 50:3,9,17		<b>language</b> 39:21
52:2,8 53:18 54:3,4, 7,14 55:2,18,22	58:6,12 59:17 61:21	51:8 52:4,5,6,9,17		83:12
56:6,21,22,24 57:2,	62:3,9,19 63:9,12, 23 66:6 69:23 70:7,	53:3,13,17,23 54:7		<b>largest</b> 32:13 65:16
	13 71:20 76:21	55:15,17,18,24		<b>last</b> 28:23,24 37:22
	77:11,20 78:18,22	57:19 58:16,18,24		48:22 49:3 67:24
	79:21 80:2,20,21	59:18 60:13 61:9		72:7 74:4 103:19
	83:24 84:19 86:5,7, 20,23 87:1,4,5 88:8,	62:18 63:21 68:6		<b>latitude</b> 90:19,24
	11,15,17 90:8 91:11	71:22 73:2,14 76:6,		91:10 94:8 95:4
	93:2,11,13 95:12	14,17,20 77:11 78:1		<b>launched</b> 81:14
	96:10,24 97:6,9,10, 18 99:18 100:8,23	79:2,3,4,11 80:2,17		101:10,18,20,21
	101:1,19,20,21,22			<b>launching</b> 101:19
				<b>law</b> 74:3

laws 63:16	38:10,16,18 39:1,8	locally 101:4	lying 78:20	manipulate 60:14
lead 34:8	40:5,9,13,17,22	locked 86:5,7,24		manipulated 60:12
leader 70:9 99:14	41:1,3,5,10,16,18	log 49:2 50:6	MAC 66:8 67:19	62:18 78:16,24
100:4	42:4,10,13,18 43:1,	logic 29:4	machine 33:9,10,13	manufactured 65:9
leadership 70:13	4,9,11,14,20,24	logs 49:2	36:6 39:3 45:24	manufacturer 65:10
lean 30:18	44:8,12,16,18 45:1,	LONERGAN 104:13	63:14 76:17 89:11	14:14
learned 27:5 28:17	5,10,19,21 46:3,11,	long 81:11 82:7 87:5	94:7,22	many 35:18 40:1
62:21,23	14,23 47:10,18,21	93:3 100:24	49:4,5 58:19,20	49:4,5
least 38:21 53:20	48:1,8,11,23 49:10,	longer 82:7 92:19	61:20 82:2	61:20
58:6 65:17 68:16	14,19,23 50:8,21	100:13	Mao 71:5	Mao's 71:7
72:12	51:5,20 52:15 53:2,	longitude 90:19,20,	map 89:21,22	
leave 33:3	20 54:14,21 55:4	23 91:10 94:8 95:4	March 63:21	
led 69:18	56:8,14,17 57:14,16	look 28:11 32:2,14,	machines 27:7,14	
left 47:14 60:13	58:3,7,10,15 59:2,	16 33:4,23 34:22	32:11 33:14,20 34:8	
61:15,17	11 60:2,18 61:6,17,	38:1 40:23 44:13,	36:3 41:12 43:14	
legally 38:2	23 64:7,10 66:23	14,18 55:22 56:19,	45:23 47:19 52:22	
let 41:10 72:14 78:1	67:13,21 68:21	20 57:1 70:10 71:3,	54:16 55:11 57:14,	
let's 52:5 56:24	69:6,20 70:17 72:5	6,21 72:3 74:11	17 67:2,14 69:20,22	
58:21 79:6 81:21	73:1,22 74:9,15	77:2,7 78:8,13	72:9 73:11 76:4	
90:3 97:11,12,13	75:3,24 76:13 77:4,	79:19 80:6 83:13,17	77:11 78:4,12,13,16	
98:4	21 79:19,23 80:10,	84:16 85:4,23,24	79:12 87:21 94:14	
level 28:11 75:12	12 81:8 82:9,12,15,	88:24 94:12 95:9	98:23 102:24	
76:9 79:8,11 94:12	20 83:3,13,16 84:3,	96:21 97:12 101:10	macro 76:19	
95:6 100:10,17	7,10,22 85:9,12,17	looked 27:23 28:1,	made 31:19 65:15	
levels 66:16 72:3	86:4,10,16,22 87:7,	13 60:2 63:19,20,	68:24 72:11 79:20	
liberties 75:13 81:3	11,22 88:3,13,22,24	23,24 72:4 92:11	Maduro 27:16	
liberty 80:24 81:4	89:2,24 90:11,14,	99:21	magnitude 69:16,18	
life 80:15,20,24	18,23 91:4,6,10,13,	looking 28:9 33:19	87:7,8	
lifetimes 80:13	20 92:1,6,10,14,23	34:3 49:2 68:13	mail-in 51:23 59:18	
like 27:16 28:8 30:9	93:3,6,12,15,18,21	71:21 72:13 85:1	main 34:13	
32:17 33:7 34:17,19	94:2,13,18,22 95:1,	87:20 90:7 97:7	mainstream 64:20	
35:15 37:13,22	3,14,17,23 96:2,11,	looks 28:8 40:21	68:5 81:11,16	
38:4,22 39:16,17	16 97:1,8,11,19,23	Lord 30:18	maintain 84:18	
40:21 41:1,8,14	98:2,9 101:5	lose 28:4 60:23	major 65:22	
42:3,8 44:2 45:21	line 38:5 42:8 55:3	61:21 103:18	make 33:21 34:19	
49:4,7 50:5,24 51:1	89:20,22 90:2,3	losers 78:21	44:17 57:9 60:12	
52:16 54:9 55:6	lines 87:13 88:3	losing 61:13	61:12 77:16,18	
56:18 58:18 61:20	89:9,12,21	lost 29:10 101:15	78:4,7 93:2 100:14	
62:15 63:1 66:5	Linux 66:3	lot 35:3 37:24 40:21	makes 97:8,9	
70:1,3 71:22 72:20	list 38:22 77:9	56:10 61:13 62:14,	making 80:3	
73:9,14 74:20 76:6,	literally 98:7	16 63:15 84:4 85:3,	malfunctions 32:19	
7 77:11 84:19 85:9,	little 33:9 34:5 37:24	8 86:13 93:1 98:16	malicious 33:13	
21 88:4 89:3 94:12	46:6 47:14 76:10	lots 33:10,11 34:18,	man 103:14	
96:16,19 97:5 99:1	85:14 98:17	19	management 83:10	
100:5,6 101:21	live 29:5 30:4,7	Louisiana 74:5	manager 64:24	
likely 61:22	64:19	love 42:1 80:16	managers 65:7	
Limited 91:24	lives 38:23,24 99:17	lower 72:3	manifest 63:10	
Lindell 27:1 29:3,18	living 29:5 30:3	luck 62:5	manifests 103:14	
30:7,15 34:4,21,24	99:10	lull 100:8	19	
35:3,8,11,24 36:5,	local 66:15 74:18			
11,18,20,23 37:2,5	75:11 78:6,7			
	100:10,12,17,21			

<b>meaning</b> 87:18 92:12	23 74:9,13,14,15 75:3,19,24 76:13,23	<b>more</b> 32:17 38:6 42:8,9 48:18 51:22 56:21 57:19 58:22	<b>near</b> 75:19	<b>normally</b> 56:24
<b>means</b> 34:17 59:8 86:22 89:8 95:18,24	77:4,21 79:18,23 80:9,10,12 81:8,19 82:9,12,15,20 83:3, 13,16 84:3,7,10,22	60:1,7 65:7 66:24 74:2 75:17,18 85:5, 6,19 91:2 98:16 99:4 100:6,7,13 101:9	<b>necessarily</b> 88:10	<b>Normandy</b> 73:17
<b>measurements</b> 37:14	85:9,12,17 86:4,10, 16,22 87:7,11,22 88:3,13,22,24 89:2, 24 90:11,14,18,23	<b>morning</b> 51:24 62:4 64:18 99:3	<b>need</b> 31:6 37:17 38:5,6 42:9 47:8 56:12 58:21,22 61:1,3 75:10 78:11 81:4 87:9 99:18 102:5,6,9	<b>not</b> 30:18 31:22 32:14,16,21 33:5 36:5 37:15 47:2,22 48:6,8,11 53:9 57:8, 22 58:2 59:11,22 61:22,23 63:2,13,18 64:1 66:9 67:12 72:12 75:23 79:6, 11,13,20 80:21
<b>media</b> 64:20 68:5 70:18 81:11,16,17 101:18	91:4,6,10,13,20 92:1,6,10,14,23 93:3,6,12,15,18,21 94:2,13,18,22 95:1, 3,14,17,23 96:2,11, 16 97:1,8,11,19,23 98:2,9 101:5	<b>most</b> 28:5 33:4 41:8 68:18 69:13 80:12, 20 94:11 99:8,10,11 101:23	<b>needed</b> 39:20	86:17 87:1,6,8 89:16 90:5 97:9
<b>mega</b> 85:12	<b>military</b> 72:19 80:16 90:8	<b>mostly</b> 68:4	<b>needs</b> 27:20	100:11 101:1,2
<b>member</b> 77:16	<b>milk</b> 77:6	<b>mother</b> 77:12	<b>nefarious</b> 40:4	<b>nothing</b> 44:10 77:23 78:18 84:20
<b>mentioned</b> 71:19	<b>millennials</b> 40:15	<b>Mount</b> 73:18	<b>Netcom</b> 91:17,19,23	<b>notice</b> 37:24 39:23
<b>mess</b> 58:1	<b>million</b> 32:9 39:11 46:6,7 51:10,24 59:23 60:4,7 65:17 81:15	<b>move</b> 93:16	<b>network</b> 91:19,21, 23 92:15,16 93:6,7, 8,14 94:9,10 95:6, 11,14	40:14 58:19
<b>messed</b> 96:23	<b>millions</b> 50:11 84:5, 7,13 85:7,14 89:12 101:23,24	<b>movie</b> 52:21 54:10 72:6,11	<b>networks</b> 65:23 66:14,15,21 92:20	<b>noticed</b> 49:3
<b>met</b> 34:6 49:16 75:4	<b>million</b> 32:9 39:11 46:6,7 51:10,24 59:23 60:4,7 65:17 81:15	<b>much</b> 46:7 47:13 75:8 88:23 100:6,7, 13	<b>never</b> 37:6 38:3,11 54:17,22 62:10 68:3 69:15 71:20 73:10, 15,18 75:22 86:19, 20 97:7 103:13	<b>notices</b> 44:1
<b>metadata</b> 85:24	<b>millions</b> 50:11 84:5, 7,13 85:7,14 89:12 101:23,24	<b>multi-party</b> 68:24	<b>new</b> 52:16 54:4,5 55:1,20 62:19 63:20 70:18,20 74:1 101:13,18	<b>November</b> 27:9 37:22,23 54:3 64:17 69:12 72:17 80:19
<b>MICHAEL</b> 27:4 29:17 30:6,11,23 74:16 76:12,22 77:5 78:1 80:9,11,14	<b>mines</b> 101:15	<b>multiply</b> 46:21 47:2	<b>news</b> 48:21 64:11 68:10 71:19 101:13	<b>now</b> 28:14 29:2 32:1 34:4 38:12 41:10,21 42:21 43:20,24 46:23 47:14,18,21 48:2,3,4 49:23 50:2, 17,19 52:2,15,16 53:6,8,21 54:15
<b>Michigan</b> 28:1 52:4 60:20 89:4 95:5 96:17 98:10	<b>Minnesota</b> 72:8	<b>my</b> 34:17 35:4 48:22 53:8 56:19 57:4,7 64:9,17 66:1,21	<b>next</b> 53:22 55:8 62:5,6 74:12 77:15, 16 83:3 98:4 102:10	55:14,16,19,21,24 56:23 58:24 59:3
<b>micro</b> 76:18	<b>minors</b> 29:8	<b>minute</b> 41:8 47:15	<b>night</b> 51:9,21 87:3	61:11 62:6 63:21,22
<b>middle</b> 51:21 101:8	<b>miracle</b> 51:8 54:8	<b>mirrored</b> 44:14,15	<b>nine</b> 69:10 73:6 102:17 103:2	64:15 65:3,4 66:7, 14 67:21 69:20 70:1
<b>might</b> 56:23 59:11 65:19 95:11	<b>miss</b> 72:18,21	<b>missed</b> 72:16	<b>nineteen</b> 90:1	72:18 74:16,23 75:16,17 78:17
<b>Mike</b> 27:1 29:3,18 30:7,15 31:4 34:4, 21,24 35:3,8,11,24 36:5,11,18,20,23 37:2,5 38:10,16,18 39:1,8 40:5,9,13,17, 22 41:1,3,5,10,16, 18 42:4,10,13,18 43:1,4,9,11,14,20, 24 44:8,12,16,18 45:1,5,10,19,21 46:3,11,14,23 47:10,18,21 48:1,8, 11,23 49:10,12,14, 19,23 50:8,21 51:5, 20 52:15 53:2,20 54:14,21 55:4 56:8, 14,17 57:14,16 58:3,7,10,15 59:2, 11 60:2,18 61:6,17, 23 64:7,10,16 65:19 66:13,19,23 67:5, 13,21 68:21 69:6, 14,20 70:12,17 72:5,22 73:1,15,22,	<b>myself</b> 64:22 65:9	79:23 81:5,7,9 82:3 83:17,22 84:3,11 87:1,11,14 88:18,19 89:6 90:2,18 93:6, 15,16 94:5,13 95:7, 17,23 96:2,5 97:8, 12,15,19 98:11,17, 24 99:7,10,24 100:2 101:8,17 102:6,17 103:8,9,12		
			<b>N</b>	<b>NSA</b> 72:16
			<b>name</b> 29:23 34:16 65:13 78:3 92:15 93:6,8,14	<b>number</b> 38:8 40:20 43:17,19 46:22 47:1,4,7 58:18 61:11 97:17
			<b>names</b> 37:19	
			<b>narrative</b> 101:4	
			<b>nation</b> 61:8 72:23 73:15	
			<b>national</b> 35:21,22 70:9 71:24 100:3 101:8	
			<b>natural</b> 86:21	
			<b>Navajo</b> 39:18	

<b>numbers</b> 29:7,13, 14,15,20 30:1,2 35:1 37:15 46:7 47:17 49:1 97:10 98:16	83:10,20 84:5,7,13, 18 85:3,6,7,8,14,23 86:5,13,15,19,24 87:7,8,9,13,19 88:11 89:6,10,11, 12,13,21,24 90:16 91:2 92:2,24 93:1,8, 9,21,22 94:3,4,6,7, 11,14,19 95:8 96:18,23 98:5,7,13, 14,15,17,19,20 99:10,12,19,21,24 100:1,8,11,21,24 101:8,12,14,15,24 102:12,17 103:9,11, 16 104:4,5,6,9	53:4,7,9 54:3,6 55:16 56:12 59:19, 23 64:19,22 65:1,5, 15 66:4,11 67:15,22 68:3,6,10,13,16,24 69:11,14 70:21 71:7,8,24 72:1,17 73:21 75:10 76:9 78:11,15 80:18,19 81:10,22 82:16 84:12 87:3,16 88:4, 19 89:4,16 90:6 92:24 93:9,10,16 97:2,5,16 99:4 100:17,19 101:18 102:21 103:7,19 104:8	<b>operating</b> 65:15 66:3 71:16 <b>operations</b> 83:1 <b>opinion</b> 27:21,22 28:3 86:16 <b>opportunity</b> 27:10 <b>opposed</b> 100:14 <b>or</b> 29:9,23 30:12 32:15,18,22 33:7 35:4 36:2,6 38:11 39:21 41:18 43:2 45:24 48:16 50:23 52:7 53:22 56:22 59:13 63:3,4,11,19 67:19 68:7,8,19 69:11 71:12 76:24 77:6,7,15,19 78:4,6 79:8 81:6 84:13 85:5 86:17 87:20 92:18,19,20 94:22 95:5,20 99:1,14 101:6 102:4,15 <b>order</b> 31:11 66:2 <b>organic</b> 54:14 <b>original</b> 84:17 91:16 92:8 <b>other</b> 27:8,24 29:21 31:6 32:15,20 34:12 36:15 39:19 45:15, 24 47:16 49:13 50:4 55:6 57:11 59:15 61:13 64:13 66:15, 21 69:17 71:20 74:21 84:13,20 93:7 98:4 99:1 <b>others</b> 78:15 <b>otherwise</b> 94:17 <b>our</b> 28:5,6,18,20,21, 23 31:5,7,8,23 41:20 44:20 52:9,13 53:6,9 61:8 62:22 63:6 68:3,11,15 69:11,14 70:2,4,23 71:23 72:10,12,15 75:8,10,12,17 77:22 79:5,22 80:5,13,16, 17 81:2,3,7 98:13, 18,24 99:18,20 100:12,22 101:3,7, 11 102:5,22,23 103:13 104:6 <b>ourselves</b> 77:22	<b>out</b> 28:15 30:3 31:15,16 32:8 34:7, 10,11 35:11,15,20 37:9 38:19 39:14, 21,22 40:19 46:4 49:20 50:15 51:11, 16 52:3,15,16,21 53:4,13,14 54:2 55:16,23 56:23 57:1,18 59:1,6 60:16 62:2 63:22 64:1,2,3,13 65:9,13 67:1 68:2,4 72:24 73:2,3,16 74:10 75:11,18,20 77:12 79:19 80:4,7 81:10, 14,19,23,24 84:23 92:2,19 97:18 98:5 100:4 102:1,7,13 103:14 <b>outcome</b> 38:7 <b>outlets</b> 57:4 <b>output</b> 35:6 56:23 92:8,13 <b>outside</b> 91:2 <b>outsourced</b> 65:11 <b>over</b> 41:22 45:16 46:6,14 52:10,16 53:22 54:7,17 55:4 56:23 58:8 62:3,10 64:22 65:20 66:6,19 73:7 76:1 88:7,14 90:2 92:14 95:21 98:6 102:19 <b>overcome</b> 75:16 <b>overly-quick</b> 64:20 <b>overseas</b> 68:22 80:16 <b>owe</b> 80:10 <b>own</b> 28:20 30:18 72:8 75:21,22 76:16 84:15 98:19 101:3 <b>owned</b> 67:3,16 <b>owner</b> 94:9 99:14
<b>numbers</b> 29:7,13, 14,15,20 30:1,2 35:1 37:15 46:7 47:17 49:1 97:10 98:16	83:10,20 84:5,7,13, 18 85:3,6,7,8,14,23 86:5,13,15,19,24 87:7,8,9,13,19 88:11 89:6,10,11, 12,13,21,24 90:16 91:2 92:2,24 93:1,8, 9,21,22 94:3,4,6,7, 11,14,19 95:8 96:18,23 98:5,7,13, 14,15,17,19,20 99:10,12,19,21,24 100:1,8,11,21,24 101:8,12,14,15,24 102:12,17 103:9,11, 16 104:4,5,6,9	53:4,7,9 54:3,6 55:16 56:12 59:19, 23 64:19,22 65:1,5, 15 66:4,11 67:15,22 68:3,6,10,13,16,24 69:11,14 70:21 71:7,8,24 72:1,17 73:21 75:10 76:9 78:11,15 80:18,19 81:10,22 82:16 84:12 87:3,16 88:4, 19 89:4,16 90:6 92:24 93:9,10,16 97:2,5,16 99:4 100:17,19 101:18 102:21 103:9,11 104:6,7 105:9 106:20	<b>operating</b> 65:15 66:3 71:16 <b>operations</b> 83:1 <b>opinion</b> 27:21,22 28:3 86:16 <b>opportunity</b> 27:10 <b>opposed</b> 100:14 <b>or</b> 29:9,23 30:12 32:15,18,22 33:7 35:4 36:2,6 38:11 39:21 41:18 43:2 45:24 48:16 50:23 52:7 53:22 56:22 59:13 63:3,4,11,19 67:19 68:7,8,19 69:11 71:12 76:24 77:6,7,15,19 78:4,6 79:8 81:6 84:13 85:5 86:17 87:20 92:18,19,20 94:22 95:5,20 99:1,14 101:6 102:4,15 <b>order</b> 31:11 66:2 <b>organic</b> 54:14 <b>original</b> 84:17 91:16 92:8 <b>other</b> 27:8,24 29:21 31:6 32:15,20 34:12 36:15 39:19 45:15, 24 47:16 49:13 50:4 55:6 57:11 59:15 61:13 64:13 66:15, 21 69:17 71:20 74:21 84:13,20 93:7 98:4 99:1 <b>others</b> 78:15 <b>otherwise</b> 94:17 <b>our</b> 28:5,6,18,20,21, 23 31:5,7,8,23 41:20 44:20 52:9,13 53:6,9 61:8 62:22 63:6 68:3,11,15 69:11,14 70:2,4,23 71:23 72:10,12,15 75:8,10,12,17 77:22 79:5,22 80:5,13,16, 17 81:2,3,7 98:13, 18,24 99:18,20 100:12,22 101:3,7, 11 102:5,22,23 103:13 104:6 <b>ourselves</b> 77:22	<b>P</b>

paid 31:24	perfect 49:10 50:4 80:2	podcasts 101:15 point 68:23 81:11 94:8 95:5	president 29:4,6,13, 19 30:2 31:18 51:10,12 62:1 63:6 77:15 78:4 103:17, 19	proved 36:14 68:3 proven 98:19
<b>Panama</b> 71:16	<b>perfectly</b> 45:9	<b>pointing</b> 73:16	<b>presidential</b> 61:21 76:14,19 79:10,11	<b>Proverbs</b> 30:17
<b>pandemic</b> 70:4	<b>period</b> 86:2	<b>policy</b> 77:16	<b>proves</b> 79:21	
<b>paper</b> 78:6	<b>person</b> 29:14,15,21 33:15 38:1 56:11 88:16	<b>political</b> 33:7 41:7 52:20 63:2	<b>providing</b> 49:7	
<b>paramount</b> 72:23	<b>personal</b> 63:3 82:13	<b>politics</b> 62:21,23 100:11	<b>province</b> 91:13	
<b>parent</b> 65:14	<b>persuasion</b> 81:6	<b>poll</b> 64:24 65:7	<b>public</b> 31:1 69:8	
<b>part</b> 30:9 64:8 68:18 72:19 82:6,22 98:5 100:24 103:5	<b>phantom</b> 38:21 92:18	<b>polling</b> 67:6	<b>pulled</b> 85:13	
<b>particular</b> 31:17 32:6 58:16 65:4 74:22	<b>Phd</b> 34:15	<b>pop</b> 52:6	<b>purpose</b> 47:14 88:12	
<b>particularly</b> 31:7	<b>phenomenon</b> 35:16	<b> popped</b> 62:13,16	<b>pursuit</b> 80:24	
<b>parts</b> 66:2	<b>Phil</b> 67:23 68:11,23 70:15 71:1 73:23 74:13	<b> popping</b> 59:21	<b>put</b> 32:8 33:13 42:9 47:11,12 52:5 68:2 69:9 70:5,10,13 73:2	
<b>party</b> 53:5 63:2,11 69:19 78:17 81:6 102:22	<b>phone</b> 29:4 65:2,3,4, 10,15 67:7	<b>population</b> 39:21 40:8,9,10,21,22 43:16 44:4	<b>private</b> 82:10 83:19 99:12,13	
<b>passing</b> 40:16	<b>phones</b> 66:12,13 67:3,15	<b>portion</b> 102:12	<b>probably</b> 71:7,15 80:20 82:24 99:9	<b>Q</b>
<b>passive</b> 87:20	<b>physicist</b> 35:15	<b>portions</b> 65:23	<b>problem</b> 28:12 52:13 63:9 75:16	
<b>path</b> 30:16,20	<b>Pi</b> 66:2,7	<b>posed</b> 100:2	<b>problems</b> 35:14 45:13	
<b>paths</b> 30:10,19	<b>pick</b> 55:14 97:5	<b>poses</b> 99:8	<b>proceedings</b> 104:5	
<b>patient</b> 100:8	<b>picked</b> 42:23	<b>position</b> 85:6	<b>process</b> 33:5 34:1 75:6 81:4 87:10 99:12	
<b>patriot</b> 80:6	<b>picking</b> 99:6	<b>possibly</b> 33:16	<b>processes</b> 32:11	
<b>pay</b> 32:7,10 75:20	<b>picks</b> 77:6	<b>pour</b> 73:2 102:13	<b>prohibited</b> 34:2	
<b>paying</b> 32:7 74:18 79:17	<b>picture</b> 80:8 85:5,14	<b>pouring</b> 80:4	<b>project</b> 71:18	
<b>peace</b> 53:17	<b>piece</b> 68:15 77:12 78:5 84:4	<b>power</b> 73:20 100:9	<b>promises</b> 51:13	
<b>Pennsylvania</b> 34:6 36:14 43:8 45:12,14 52:3 89:4 98:10	<b>pieces</b> 64:23	<b> praying</b> 55:7	<b>proof</b> 36:18 41:19, 24 42:19 45:6,23 46:5,15 47:23 48:19	
<b>people</b> 29:8,9 31:3 32:19 33:4,11,12,13 34:12 36:23 38:1,10 39:1,11 40:1,11,15, 20 42:8 43:17,20 44:3 45:14 48:7,8,9, 12 52:19 53:13 54:9 57:12 58:18,19 59:6 60:10 61:17 63:3,8, 9,10,11,16 67:12 68:8 70:15 71:6 72:24 73:23 74:5,17 75:14 76:1 78:19,23 81:5,15,19 99:4,9 101:14,24 103:8	<b>pillow</b> 57:4 77:2	<b>precinct</b> 34:9 58:17 59:7 66:16 78:7	50:2 51:15 66:13 67:7,9,22,24 70:13 72:22 81:10,15,21 83:22 87:12,15 89:15 98:17,21 101:9,10 102:9	
<b>people's</b> 99:17	<b>plan</b> 58:4 59:22 71:18	<b>predicted</b> 38:19,20 60:6	<b>proportion</b> 47:8,10, 13	
<b>percentage</b> 57:5,10 88:8,17	<b>planet</b> 31:14	<b>prefer</b> 33:8	<b>proportionate</b> 44:4	
<b>percentages</b> 47:6	<b>planned</b> 45:2	<b>prepare</b> 36:9	<b>proportions</b> 47:15	
	<b>plans</b> 99:16	<b>preparing</b> 57:24	<b>proprietary</b> 32:3	
	<b>platform</b> 70:18,20	<b>present</b> 95:20	<b>protect</b> 81:2 83:4	
	<b>play</b> 28:9	<b>presentation</b> 37:10	<b>Protocol</b> 79:14	
	<b>plays</b> 103:5	<b>presenting</b> 73:19	<b>proud</b> 45:17,22	
	<b>Please</b> 103:20	<b>preserve</b> 84:17	<b>prove</b> 64:23	
	<b>pleasure</b> 64:9	<b>preserved</b> 86:20,23		
		<b>preserving</b> 96:10		

79:2,20 85:2	<b>reported</b> 79:3,4	<b>rolls</b> 38:2,4 59:1	74:22 88:7 91:17	<b>senator</b> 72:8 78:9,14
<b>reality</b> 62:19	<b>REPORTERS</b> 104:24	<b>Ronald</b> 103:17	<b>scale</b> 100:19	<b>senators</b> 62:16
<b>realize</b> 31:2 61:7	<b>represent</b> 89:21	<b>room</b> 99:10	<b>scandals</b> 65:22	<b>send</b> 88:14
<b>realized</b> 49:14	<b>representatives</b> 32:20	<b>roomful</b> 57:23	<b>scare</b> 28:7 54:22	<b>sense</b> 27:18 97:8,9
<b>really</b> 27:6,7,8 28:10	<b>republic</b> 30:12 81:1	<b>rope-a-dope</b> 100:8	<b>Schiff</b> 99:2,9	<b>separate</b> 41:21,23
30:22 31:1 57:6	<b>Republican</b> 32:22	<b>rows</b> 84:6,7,13 85:6,	<b>school</b> 76:10 77:16	<b>separated</b> 32:24
60:20 63:3,13 69:1,	52:8 73:5 101:6	7,14	<b>Science</b> 91:18,19,23	<b>servers</b> 66:19 67:10
3 78:9 80:14,21	102:15,20	<b>run</b> 39:13 45:15	<b>scientist</b> 42:1 52:11	<b>serves</b> 88:12
81:20 82:21 83:24	<b>Republicans</b> 62:12,	55:13	58:12	<b>service</b> 80:15
96:3 103:4,6	14	<b>running</b> 32:14 51:16	<b>scientists</b> 33:22	<b>set</b> 37:14 39:12
<b>reason</b> 33:20 37:7	<b>research</b> 99:19	101:12	36:16	47:17 59:14 88:16
82:1	<b>response</b> 40:24 83:2,	<b>runoff</b> 66:11	<b>screen</b> 82:16 87:16	104:8
<b>recipe</b> 37:13	9	<b>Russia</b> 100:5,6	<b>seat</b> 48:22	<b>seventh</b> 27:9
<b>recon</b> 87:20	<b>responsible</b> 33:15	<b>Russians</b> 100:14	<b>second</b> 27:6	<b>several</b> 41:6 43:6,7
<b>reconnaissance</b>	<b>results</b> 34:23		<b>secret</b> 33:21,22,24	<b>shame</b> 28:14
87:20	<b>retained</b> 81:23	<b>S</b>	34:1	<b>shape</b> 44:14 86:17
<b>record</b> 33:6 66:5	<b>revival</b> 30:17 103:17	<b>safe</b> 63:24 101:23	101:3	101:3
<b>recording</b> 67:18	<b>revolution</b> 71:5,9	<b>said</b> 29:12,13,14,15,	<b>share</b> 64:2 103:20	
104:6	<b>rhymes</b> 57:16,17	19,21 30:8,10	<b>shareholders</b> 65:16	
<b>records</b> 66:6	<b>right</b> 27:3,4,5 29:2,	31:17,19 35:11	<b>she</b> 34:7,8,9,11,22	
<b>recreate</b> 86:10,15	14,20 30:16,20 33:4	45:14 51:1 53:16,	35:11,12	
<b>red</b> 42:13 43:19 47:4	34:21 35:6,7 37:3,	17,22 54:10 55:13	<b>shot</b> 71:15 85:7	
60:16 87:18 88:3,10	11 38:12,24 39:1	56:18 57:12 59:7	<b>should</b> 28:7 38:2	
<b>reflect</b> 78:11	40:2,5,17,24 41:1,	68:5,21 70:3,11	56:6 59:5 63:16	
<b>reflected</b> 80:18	11 42:10,21 43:2,3,	71:2,20,22 78:11,	75:23 81:19 90:20	
<b>refute</b> 68:7	4,24 44:6,23 47:10,	12,14 81:12,13,18,	97:7 101:20	
<b>refuted</b> 68:5	17 49:6 51:8 52:10,	19,20 89:3 98:22,24	<b>show</b> 27:19,20 41:19	
<b>register</b> 42:6 93:13	15 53:7 54:18 55:14	99:2 100:5 103:18	46:16 69:7,8 70:15	
<b>registered</b> 37:20	38:11,13 39:15	<b>same</b> 37:8 43:13,14	73:19 78:10,15	
40:5,20 41:4,5 42:8	40:5,20 41:4,5 42:8	44:2,3,4,5,6 47:16	82:20 87:1,12,14,15	
43:17 58:19 92:22	43:17 58:19 92:22	57:4,5,10 67:18	89:3,8 90:2 96:2,3	
94:11 95:12	63:20 64:15 67:1	70:12 99:19 101:1	98:16 99:7 103:6	
<b>registering</b> 39:2	69:6 73:1 76:12,16	<b>sample</b> 94:3	<b>showed</b> 41:7,20,22	
<b>registers</b> 55:2	77:3,4 78:17 81:5,7	<b>sampling</b> 50:10	46:4 98:21	
<b>registration</b> 37:19	82:9,15,20 83:5,6,	<b>San</b> 100:5	<b>showing</b> 62:17	
38:5 44:15 91:22	13,22 84:3,4,22	<b>saw</b> 35:13 71:20	67:18	
92:16 93:8 94:9	85:1 86:3,9,22	<b>say</b> 28:12 29:24	<b>shown</b> 43:8 57:11	
95:7,8,10	87:17 88:13,22	31:3,16,21 38:15	69:24 103:7	
<b>registrations</b> 35:18	89:8,21 90:11,14	41:13 43:22 46:4	<b>shows</b> 66:24 69:18	
38:6 39:7,22	91:17,20 92:2,9,10,	54:17 56:24 57:13,	<b>sick</b> 64:17	
<b>registry</b> 93:11	14 93:2 94:13,18,23	19 58:21,23 59:16	<b>side</b> 39:19 52:20	
<b>regulate</b> 35:22	95:3 99:7,10,24	60:24 68:7 69:10	53:5	
<b>relates</b> 87:8	102:6 103:8,20	73:14 74:20 75:22	<b>side-by-side</b> 92:12	
<b>remember</b> 29:12	<b>rights</b> 53:10 75:12	81:18 87:22 95:11	<b>signals</b> 66:5	
45:1 67:23 80:6	81:3 101:12	100:17,24 102:2,3	<b>signature</b> 84:16	
96:17 98:12	<b>ring</b> 71:17	<b>saying</b> 43:21 53:7,14	86:12	
<b>renew</b> 31:11	<b>road</b> 27:16 71:18	66:23 67:5,17	<b>signatures</b> 85:22	
<b>report</b> 74:12	<b>Rob</b> 100:2	85:12,20 90:6	<b>silent</b> 68:6 81:16	
	<b>rocks</b> 76:23	<b>says</b> 28:4 29:6 38:22		
		51:6 63:23 73:9	<b>segment</b> 84:15	

<b>silos</b> 29:10	81:9,22 82:3,5,9,22	<b>96:23</b>	<b>state-owned</b> 65:19	87:18
<b>simple</b> 37:13 47:1	83:11,13,16,20	<b>sound</b> 104:6	66:24 67:9	<b>such</b> 47:4 65:22
77:20	84:1,11,15,16,18,	<b>sounds</b> 34:19	<b>stated</b> 43:22	72:23
<b>simply</b> 99:20	19,20,22 85:4,8,12,	<b>source</b> 83:12 84:21	<b>statement</b> 31:18,19	<b>sudden</b> 57:3 78:18
<b>since</b> 49:20 50:2	18,20,22 86:1,9,16,	86:19 90:14,15,16,	<b>states</b> 30:2 31:13	<b>suddenly</b> 45:18
58:6 64:12 74:4	19,23 87:11,14,17,	20 91:7,16 92:9	32:6,10,14,18 37:18	60:15
101:10	22 88:10,13,16	<b>sources</b> 66:22 67:18	40:3,19 42:23 43:2,	<b>sued</b> 101:14
<b>single</b> 31:24 43:11	89:8,20,21,24 90:4,	<b>South</b> 71:17	6,7 45:15 50:10,22,	<b>suites</b> 69:2
46:12 47:18 77:18	7,9,14,16,20 91:6,	<b>sovereignty</b> 101:3	23 51:1,6 52:16,19	<b>Sun</b> 71:5,12
89:17 93:21 98:20	16,17,18,21,22	<b>speak</b> 102:1	54:11 55:17 61:18	<b>supermarket</b> 77:12
<b>sir</b> 29:16 67:17	92:1,4,8,11,17,23	<b>SPEAKER</b> 32:17	62:4 66:20 67:11	<b>supervisors</b> 79:9
<b>sit</b> 62:10 75:2	93:6,10,15 94:1,2,4,	33:19 99:3,21	68:14 70:10 77:15	<b>support</b> 83:9
<b>sitting</b> 39:11 75:3	5,11,14,18,21 95:6,	100:16	89:1,2,4 94:2 97:13	<b>Suppose</b> 32:23
78:23 99:7 100:18	7,11,19 96:3,11,18,	<b>speaking</b> 42:11	98:6,15 103:11	<b>supposed</b> 33:23
<b>situation</b> 33:18	21 97:1,7,10,12,14,	<b>specialize</b> 82:23	<b>station</b> 56:20,24	56:21 63:9 78:22
60:21	17,19,20,24 98:4,5,	<b>specific</b> 99:4	57:1	79:13
<b>six</b> 50:23 53:22	17 99:1,12,16	<b>specifically</b> 70:9	<b>stations</b> 101:13	<b>suppress</b> 53:12
66:10 69:7 90:12	100:1,6,12,16,17,20	<b>speech</b> 53:12 70:2,	<b>steal</b> 63:14 66:18	<b>suppressing</b> 70:20
101:10 102:10,11,	101:3,5,8	20 101:12,15	99:16,20	<b>Supreme</b> 27:23
16	<b>social</b> 70:18 81:16	<b>spike</b> 96:18	<b>stealing</b> 99:12	28:2,11 54:1 69:9,
<b>slash</b> 65:14	101:18	<b>spikes</b> 35:4 51:23	<b>step</b> 58:2 79:24	17 73:4,6 82:2
<b>sleep</b> 100:9	<b>socialism</b> 30:5 53:6,	<b>spoken</b> 42:3,4	<b>steps</b> 37:14,15 39:12	86:23 102:16 103:1
<b>slip</b> 78:5	11 62:20 70:1,11	<b>spread</b> 32:10 102:6	<b>still</b> 31:19 60:14	<b>sure</b> 35:10 59:15
<b>small</b> 102:12	103:8	<b>spreads</b> 103:5,6	93:9,10	61:12 78:5,7 93:2
<b>smaller</b> 60:24	<b>socialist</b> 30:13	<b>spyware</b> 46:15 48:2	<b>stoled</b> 102:23	<b>surface</b> 34:15 93:24
<b>smart</b> 28:10 75:21	<b>socializing</b> 103:9	60:3 65:23	<b>stolen</b> 73:20 99:13,	<b>surfaces</b> 34:17
<b>Smartmatic</b> 46:1	<b>soft</b> 100:9	<b>SSID's</b> 66:8	14	<b>Suribachi</b> 73:18
55:10 57:17 70:23	<b>software</b> 32:3,14,16,	<b>stages</b> 36:9	<b>stomach</b> 64:17	<b>surprised</b> 42:5
102:3	17 33:11,12,14 69:2	<b>stand</b> 60:16 103:19	<b>stones</b> 64:22	<b>surprising</b> 35:19
<b>Smartmathics</b> 67:15	<b>solution</b> 63:10	<b>standard</b> 82:17	<b>stop</b> 51:18,20 75:7	<b>suspect</b> 99:23
<b>Smith</b> 38:23,24	<b>solved</b> 52:12	<b>star</b> 95:21	<b>stopped</b> 60:15	<b>swing</b> 50:23 54:11
<b>so</b> 27:4,16 28:2,6,14	<b>some</b> 27:8,11 32:10	<b>start</b> 31:3 53:13	<b>store</b> 77:6	<b>switched</b> 97:14
31:11 33:2,20	35:13 36:15 37:15	84:11	<b>stories</b> 59:6	<b>switches</b> 98:13
34:18,22,24 35:8,11	39:12 42:23 46:16	<b>started</b> 27:2,5,6	<b>story</b> 49:13 51:21	<b>system</b> 28:12 31:5,
36:20 37:3,16,17,	52:3,5 68:21 79:18	35:16 36:1 55:9,10	<b>strange</b> 72:13	23 48:3 65:15 66:3
21,23 38:3,4,5,10	88:7 94:10 100:21	58:5 59:21 68:11,16	<b>strategy</b> 71:18	69:15 75:6,11 81:7
39:1,9,12,16,20,22,	<b>somebody</b> 28:8 39:6	76:1 85:18 90:4	<b>stretch</b> 98:18	<b>systems</b> 32:11,15
23 40:5,19,23 41:6	55:14 76:17 77:1	<b>starting</b> 62:8 83:18	<b>strike</b> 99:9	<hr/> <b>T</b> <hr/>
42:5 45:14,16 46:3,	<b>somebody's</b> 32:3	84:17 102:23	<b>study</b> 34:17	<b>table's</b> 78:18
7,19,23 47:10	<b>somehow</b> 100:19	<b>state</b> 31:24 32:13	<b>studying</b> 35:16	<b>Taiwan</b> 71:15 101:1
48:11,19,20 49:6,9,	<b>someone</b> 32:18 33:8	41:13 42:22 43:11	<b>stuff</b> 32:8 41:12	<b>take</b> 27:13 46:21
11 50:1,17,24 51:13	<b>someone's</b> 59:21	46:12,13 47:16 60:5	48:1,20 55:19 59:19	49:4,5 50:19 51:6
52:11 53:16,21,24	<b>something</b> 33:13	62:15 64:5 66:20	60:17,19 63:22 68:9	53:11,12 54:11
55:15,21 56:12	36:17 42:15 47:3	67:2,11 74:1,21	76:4,15 79:20 84:21	56:10,11 62:10
58:3,15,19,20,24	57:3,5,7 71:1 83:21	79:8 88:20 94:8	93:12 97:5	69:23 70:4,16 72:10
59:12,13,19 60:13	85:2 87:6 90:6	95:5 96:10 97:19	<b>subsequently</b> 27:15	76:19 79:19 83:20
61:1,6,24 63:23	<b>something's</b> 56:21	98:11	<b>subtle</b> 100:7	84:1 89:10 91:18
64:20 65:17 66:5,9,	<b>somewhere</b> 32:9	<b>State's</b> 29:16 43:2	<b>successful</b> 68:19	
23 67:13 69:2 71:5	57:23 100:18			
72:5,11 75:11 76:8	<b>sore</b> 78:21			
77:11 78:7,17 79:5	<b>sort</b> 35:15 39:16			

101:23 102:6,7	<b>thanks</b> 64:7 74:10 81:8	17,18,20,21,22 97:1,6,12,23 98:2,3, 6,11,21,22 99:4,8, 10 100:16,17,19,22 14,16,22 29:4,8, 30:22,23 31:1,3,5,8, 11,12,17,18,24 32:2,3,16,19 33:7, 13,15,21,24 34:6, 11,13,19 35:3,20,22 36:1,3,11 37:7,9,13, 18 38:7,10,17,22 39:1,8,12,14,21 40:14 41:1,2,8,12, 13,14,16,22 42:2,4, 13,21 43:5,11,17,21 44:2,3 45:6 46:8,17, 23 47:1,3,4,5,8,11, 19 48:1,3,18 49:1,4, 5,15,20 50:1,3,9,18, 22,24 51:3,5,9,10, 12,14,21,23 52:1, 13,20 53:6,12,20,21 54:4,8,11,22 55:1,2, 7,9 56:1 57:1,2,4,6, 7,8,9,12,17 59:3,6, 8,20 60:1,3,8,15,18 61:7,8,11,12 62:1,3, 12,17,20,24 63:5,6, 13,16,17,23 64:23 65:2,5,24 66:4,16, 18,21 67:3,8,15,18, 22,23,24 68:2,7,10, 14,15,21,23 69:3, 15,24 70:13 71:1,2, 13,19,20,23 72:3,7, 11,13,15,17,19,21, 23 73:15,19,20 74:3,9,16,18 75:2,4, 6,10 76:1,9,14 77:5, 13,14,18,20 78:5,6, 7,9,15,16 79:4,12, 14,18,21 80:17 81:11,19,20 82:7, 17,18 83:10 84:11, 14,18,19,22 85:2,9, 17,21,22,24 86:2,6, 14,18,19,22 87:2,9, 11,17,22,24 88:5, 14,16,18,23 89:8, 10,11,12,13,15,16 90:9 91:2,7,14,18, 21 92:2,7,15,18 93:14,24 94:3,5,11 95:4,9,15 96:7,13,	18,19,22,24 94:3,4, 5,6,7,8,9,11,12,14, 19,22 95:2,3,4,5,6, 7,8,10,12,14,16,20, 21 96:4,5,8,10,12, 19 97:3,4,17,18 98:4,12,13,15,19,20 99:1,6,7,10,12,19, 21,22,23 100:1,2,3, 7,10,11,14,17,19,21 101:1,4,7,8,13,15, 19,23 102:1,2,3,4,6, 10,13,14,15,16,18, 21 103:1,6,10,15, 16,19 104:3,4,5,6
<b>taken</b> 70:19 84:12 101:16 103:13	<b>that</b> 27:3,4,14,15,21, 22,24 28:1,7,8,10, 14,16,22 29:4,8, 30:22,23 31:1,3,5,8, 11,12,17,18,24 32:2,3,16,19 33:7, 13,15,21,24 34:6, 11,13,19 35:3,20,22 36:1,3,11 37:7,9,13, 18 38:7,10,17,22 39:1,8,12,14,21 40:14 41:1,2,8,12, 13,14,16,22 42:2,4, 13,21 43:5,11,17,21 44:2,3 45:6 46:8,17, 23 47:1,3,4,5,8,11, 19 48:1,3,18 49:1,4, 5,15,20 50:1,3,9,18, 22,24 51:3,5,9,10, 12,14,21,23 52:1, 13,20 53:6,12,20,21 54:4,8,11,22 55:1,2, 7,9 56:1 57:1,2,4,6, 7,8,9,12,17 59:3,6, 8,20 60:1,3,8,15,18 61:7,8,11,12 62:1,3, 12,17,20,24 63:5,6, 13,16,17,23 64:23 65:2,5,24 66:4,16, 18,21 67:3,8,15,18, 22,23,24 68:2,7,10, 14,15,21,23 69:3, 15,24 70:13 71:1,2, 13,19,20,23 72:3,7, 11,13,15,17,19,21, 23 73:15,19,20 74:3,9,16,18 75:2,4, 6,10 76:1,9,14 77:5, 13,14,18,20 78:5,6, 7,9,15,16 79:4,12, 14,18,21 80:17 81:11,19,20 82:7, 17,18 83:10 84:11, 14,18,19,22 85:2,9, 17,21,22,24 86:2,6, 14,18,19,22 87:2,9, 11,17,22,24 88:5, 14,16,18,23 89:8, 10,11,12,13,15,16 90:9 91:2,7,14,18, 21 92:2,7,15,18 93:14,24 94:3,5,11 95:4,9,15 96:7,13,	<b>that'll</b> 86:19 <b>that's</b> 28:14 30:4 33:17 35:7,17 37:16 38:16 39:13,22 40:9,18 43:3,16,18 44:8 49:16 50:8 51:14,18,20 52:2 53:15 55:5 56:12 57:23 58:8 59:23 60:7,16 61:23 62:11 63:3,12 66:6 68:15 69:2,6 70:4 72:5,21 74:9 76:12 77:16,21 78:2 81:2,20 84:16 86:5,7 88:16,17 89:7,9,22 91:20 95:6,8,11,16 <b>the</b> 27:5,7,8,9,10,11, 12,13,14,15,16,19, 23 28:1,2,5,9,10,11, 12,13,16,19,23,24 29:3,4,5,6,11,13,16, 18,20 30:1,2,4,7,8, 12,13,16,17,20,21 23 31:1,5,6,8,11,12, 13,14,15,16,17,20, 23 32:4,5,10,12,13, 14,19,24 33:1,4,5, 10,11,12,14,15,17, 21,22,23,24 34:1,2, 7,8,13 35:1,17,21, 22 36:2,13,23 37:3, 5,6,7,8,12,17,18,19, 20,23 38:2,3,4,5,6, 7,8,13,15,19,20,22 39:3,5,10,15,17,18, 19,20,22,24 40:2,9, 10,15,18,19,21,22, 23,24 41:8,12,19, 20,23,24 42:2,8,13, 20 43:1,13,14,15, 16,17,18,19,20 44:2,3,4,13,14,15 45:14,16,23,24 46:5,15,16,18 47:4, 6,15,16 48:1,2,13, 14,19,21,22 49:3,4, 8,12,13,14,15,16, 17,18,19,20,24 50:1,6,17 51:8,9,10,11, 12,13,14,15,16,17,18 52:1,14,15,16,17,18 53:15,16,17,18,19,20 54:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 55:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 56:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 57:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 58:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 59:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 60:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 61:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 62:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 63:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 64:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 65:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 66:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 67:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 68:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 69:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 70:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 71:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 72:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 73:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 74:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 75:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 76:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 77:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 78:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 79:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 80:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 81:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 82:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 83:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 84:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 85:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 86:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 87:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 88:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 89:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 90:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 91:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 92:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 93:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 94:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 95:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 96:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 97:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 98:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 99:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 100:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 101:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 102:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 103:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 104:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 105:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 106:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 107:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 108:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 109:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 110:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 111:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 112:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 113:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 114:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 115:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 116:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 117:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 118:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 119:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 120:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 121:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 122:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 123:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 124:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 125:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 126:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 127:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 128:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 129:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 130:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 131:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 132:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 133:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 134:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 135:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 136:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 137:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 138:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 139:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 140:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 141:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 142:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 143:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 144:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 145:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 146:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 147:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18 148:1,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,17,18<br	

<b>theorists</b> 78:20	13 93:4,21,22 95:7	38:4,13 39:10 42:20	72:6,24 73:6,7,8,15,	<b>through</b> 27:9 30:24
<b>there</b> 28:11,15 29:24	96:5,13,18,19 97:1,	52:12 54:19 55:1	16,17,19,24 74:17,	36:2,6 46:19 61:14
30:3 33:1 34:17	10,12,19,20 98:6,	56:5 59:24 60:16	19,22,24 75:2,5,6,7,	67:1 71:16 75:15
35:18,19 36:8 37:9	15,22 99:22 102:24	62:19,24 71:19 75:2	15,16,20,23 76:7,	88:15 90:15 92:17
38:2,23,24 41:11,20	<b>they</b> 27:3,13,14	77:7,14 78:21 80:12	14,20,21 77:1	96:5 99:6 102:24
43:7 44:1 45:14	28:13,24 30:4 32:8,	84:14 85:20 89:17	78:10,21,24 79:7,	103:5,14
46:4 48:3 49:6 50:9	21 33:21,22 34:1	98:21 103:12	11,20 80:11,12,15,	
52:1,6,21 53:4,14	37:1,2,17,19,20	<b>things</b> 27:19 28:16	19,23 81:21 82:2,	
54:2 55:16,23 56:6	38:1,2,18 39:8,18,	32:2 49:3 52:4,17	15,16,17 83:4,5,7,	
57:18 58:20 59:6,	19 41:13 42:6,14	56:6 59:14 63:1,8	11,22,23 84:1,3,5,	
16,24 60:13 61:17	43:22 44:20 45:1,2,	74:16,18 75:10	11,12,23,24 85:2,5,	
62:6 63:24 64:1,21	3,22 46:1,19 47:11	76:2,13,18,24 92:21	6,13 86:16,23 87:2,	
68:2,4,10 69:10	48:3,13,14 50:3,14,	96:18	3,5,6,7,8 88:7,8,16,	
70:21 71:6 72:15,	22 51:2,5,6,7,9,13,	<b>think</b> 30:23 32:8	24 89:14,16 90:7,	
19,21 73:2,3,10,12	15,16,18,20 52:4,	34:13 38:4 39:5	14,18,20 91:6 92:1,	
74:5,10 75:11,20	21,23 53:2,10,24	42:7 45:12 50:22	15,24 93:1,6,7,12,	
76:18 77:12 79:19	55:9,13 57:6 58:7,	52:8 53:4 56:2 58:5,	16,18 94:2,5,13,14,	
80:7 81:19 82:18	13 59:3,7,8,11,12,	6 59:22 60:1 61:19	16 95:17,23 96:3,4,	
83:20 84:17,23	13,17,22 60:6,9,11,	69:23 72:18,22	13 97:7,17 98:2,5,	
85:3,6 88:23 89:23	12,14,15,17 61:9,	74:17 76:23 91:14	22,24 99:1,2,3,5,7,	
92:19 94:23 95:20	10,11,14,19 62:9,	93:22 99:4 100:1,21	16 100:4 101:2,20,	
96:6 102:17 103:18	17,18 63:1,3,7,22,	<b>thinking</b> 49:5,12	22 102:7,15,20,21	
<b>there'll</b> 103:15	24 65:2 66:16 68:6	<b>third</b> 52:1 67:24	103:1,3,4,5,14,19,	
<b>there's</b> 31:3,4 35:20	70:6,8,10 71:7,14,	80:19 90:5	20 104:9	
37:10 38:14 42:15	15,18,21 72:1,11,	<b>thirty</b> 96:12	<b>THOMAS</b> 69:13	
47:4 48:18 50:9	18,21 73:10 76:6,13	<b>this</b> 27:9,18,20	70:7 72:14 73:14	
53:17 54:17 55:24	77:7,9,10 78:10,11,	28:15 29:6 30:24	74:14	
63:1,5 69:4,15	12 79:4 81:11,17,18	31:2,10,22,24 32:4,	<b>Thomas's</b> 27:21	
72:17 74:4 75:2	87:18 89:8,12 90:1,	8,15,17 33:5 34:11,	28:3	
77:23 80:7,14	7 95:11,17,24 97:20	13 36:2,5,6,15 37:5,	<b>THOMPSON</b>	
81:12,13 84:4,5	98:11,24 99:13,14,	7,8,10,17,21,22	104:24	
85:4,6,14,22 86:12,	15,18,19,23 100:8,	39:11,23,24 40:2,7	<b>those</b> 29:12 30:10	
13 89:12,24 91:2,22	9,10,11,13,20 101:3	41:6,9,11,12,18,21,	32:6 33:13 35:14,16	
96:9,22	102:9	22 42:2,5,16,18,21	36:14 40:1 43:2	
<b>these</b> 27:13,22 29:7,	<b>they'll</b> 71:15 76:10	43:8,24 44:16,18,	46:7 48:3 49:3,21	
10,15 30:8 32:2,10,	<b>they're</b> 32:1 35:21	19,20 45:5,6 46:3,8,	51:6,14,22,23 54:12	
11 33:19 35:4	38:3,14 39:1,2 41:7	11,14,17,18,19,20,	56:9,10 60:24 61:1	
38:10,12 40:1,5	43:9,21 52:17,22,24	21 47:18,21 48:2,4	68:14,19 72:3 73:6	
41:12 42:24 43:20	55:8,18,19,21	49:4,15,19,24 50:1,	75:12 87:12,23	
45:1,13 46:7 50:12,	59:15,17,18,19	19,21,22 51:12	89:9,12 93:9 96:6	
22 52:4,17,23 54:15	63:4,8 70:12,20,22	52:6,8,9,15,18 53:4,	97:13,15 98:5,12,14	
55:11,16,17,19,20,	71:6 74:6 76:2,3,4,	5,7,8,9,14,16,24	<b>though</b> 38:4 60:14	
21 56:13 57:17	5,6,7 78:16,20,21	54:2,4,5,8,16 55:7,	61:12 62:22 89:9	
59:13,14,20 60:3	79:13 80:1 82:21	8,12,23 56:1 57:11,	44:4,22 45:1,2,3,17	
61:13,18 62:1,14,	85:21 88:4,5,6 90:5,	21 58:5,13,19 60:4,16,	46:4,16 47:2,5,20	
16,20,22 64:13	6 94:11,12 96:19	59:5,13,19 60:4,16,	<b>thousands</b> 33:16,17	
67:3,15,24 68:9	97:11,22 100:12	22 61:2,4,7,8,24	50:11 52:5 98:8	
69:20 70:14 71:5,20	101:14 102:17,18,	62:1,6,7,21 63:12,	<b>threat</b> 83:11 99:5,8	
72:9 73:3 76:10,13,	20 103:1	13,14,19,20,21,22,	100:2 101:8	
15 77:8,9,11 78:3,	<b>they've</b> 28:22 56:2	23 64:2,3,7,8,12,23	<b>threats</b> 82:6 99:22	
19,24 79:4,15 80:3	57:12 60:14 61:2	65:2,3,4,5,17 66:9,	56:10,11,12,21,22	
81:22 82:21,22	65:21 70:16,18	23 67:6,8,18,20	57:8,9,14,15,19,20,	
83:16 84:13 85:20	71:13,14	68:2 69:9,21 70:2,	22,24 58:1,21,24	
87:3 88:15 89:6,7,	<b>thing</b> 30:9 37:17	18,20 71:3,4,10,22	59:3,6,12,13,20,21	

60:6,7,13,14 61:1,7, 11,12,15,18,20 62:5,18,22 63:5,7,9, 10,18,22 64:2,3,4, 17,21,22,23 65:1,6, 9,10,11,12,24 66:1, 2,3,4,12,17,18,21 67:6,8,16,21 68:4, 14,16 69:2,6,7,9,10, 11,21,23,24 70:3,4, 8,11,13,15,16,22 71:4,6,7,9,11,13,14, 21,23 72:10,15,23, 24 73:4,6,11,12,14, 19 74:7,12,18,19, 21,24 75:1,4,7,8,9, 10,15,16,18,20,22, 23 76:8,10,16,17,19 77:5,9,10,14,15,16, 17,18,23 78:4,7,11, 12,18,20,22,23 79:4,6,7,12,13,21 80:15,19,23 81:2,3, 4,10 82:1,2,3,21 83:3,4,16,18 84:1, 12,14,18,22 85:5, 17,19 86:14,23 87:1,8,9,10,12,14, 21,24 88:2,5,7,12, 16,19 89:3,7,14,18 90:2,6,10 92:6,12, 13,21 93:2,3 94:11, 13 95:2,10 96:2,3, 13,23 97:8,11,14,17 98:1,3,6,16,18 99:1, 3,16,19 100:8,14,23 101:3,4,11,13,16, 17,19,21,22,23,24 102:1,2,3,5,6,9,10, 11,13,14,15,16,18, 20,24 103:1,2,3,4, 10,18 104:6	96:18 <b>took</b> 51:7 52:2 55:9 59:8 69:22 71:9 81:17 93:3 <b>tool</b> 55:11 <b>tools</b> 69:1 <b>top</b> 61:10 <b>totals</b> 46:5 64:19 87:21 <b>touched</b> 33:12 <b>touches</b> 84:20 <b>towards</b> 90:13 <b>town</b> 100:18 <b>traced</b> 66:18 <b>track</b> 51:16 61:15 <b>trade</b> 99:15 <b>transcribed</b> 104:5 <b>TRANSCRIBER'S</b> 104:1 <b>transcript</b> 104:4 <b>transferred</b> 86:8 <b>translate</b> 39:19 <b>translated</b> 39:18 <b>translation</b> 39:17 <b>transmissions</b> 67:8 <b>transmitted</b> 66:6 <b>transparent</b> 78:22 <b>trick</b> 52:1 <b>true</b> 64:1 65:14 80:19 104:4 <b>Trump</b> 31:18 41:15, 16,17 46:6 51:11 54:11 59:23 60:11, 12,22 61:12 63:7 80:21 87:24 88:2 96:3,5,12,13 97:9, 14,24 98:14	<b>turned</b> 78:18 <b>turning</b> 64:22 <b>turns</b> 40:19 <b>TV's</b> 65:20 <b>Twilight</b> 29:5 <b>Twitter</b> 101:22 <b>two</b> 27:3 29:11,21 30:10 37:14 47:4 49:9 61:4,5 62:9 67:22 69:23 72:1 96:12 101:9 102:10 <b>type</b> 79:12 <b>Tzu</b> 71:5,12	38:5 39:8 45:16 49:16 52:17 55:17, 19,21 58:1,13,24 59:17,21 60:3 62:13,16 71:3 73:3, 24 74:6 76:18 77:2, 6 79:20 80:6 81:10 90:10 97:5,10,17,24 103:16 <b>upside</b> 103:12 <b>us</b> 29:11,20 30:4 31:11 32:1,22 34:4 63:12 64:15 67:1 68:6 70:13 75:1,12 77:10 78:1,2 81:22 83:20 87:2,15 89:3, 8 91:6 94:9 95:18 98:11,24 101:2,16 <b>use</b> 30:17 37:12 39:2 45:23 47:16 48:3 52:22 75:21 77:18 84:20 92:19,22 100:9 <b>used</b> 35:17 53:1 57:18 59:11 72:9 78:16 92:19 95:19 98:23 <b>using</b> 35:21 39:1 43:13 47:15 55:23 59:20 67:2 69:1 70:12 78:3 <b>usually</b> 34:17 60:24 <b>UTC</b> 90:8,9 <b>Uyghur</b> 101:2	62:9 69:22,23 <b>Venezuela's</b> 70:12 <b>venture</b> 65:13 <b>verification</b> 68:12 <b>verified</b> 67:5 68:20 <b>very</b> 28:4 33:17 63:6 65:2,8 69:18 71:2,8 72:15 75:19 79:4 82:1 100:9 <b>veterans</b> 80:17 <b>via</b> 65:23 66:12 <b>vicinity</b> 66:5,7 <b>video</b> 98:4 <b>videos</b> 64:19 <b>viewers</b> 71:3 <b>violated</b> 52:13,14 <b>virus</b> 59:19 70:4 <b>voice</b> 53:14,15 <b>voices</b> 101:24 <b>vote</b> 32:24 38:1 46:5 59:9,12,13 64:18, 19,24 78:4,5 81:22 <b>voted</b> 29:8,9 37:23 38:3 43:21,23 44:3, 19 53:9 54:11 59:1, 7,12,16 62:2 <b>voter</b> 37:21 38:21 <b>voters</b> 40:6 <b>votes</b> 33:2,6,8,16 51:10,23,24 52:5 59:23 60:7 87:18, 19,24 88:11,12,15 95:24 96:13,16 97:4,14 <b>voting</b> 32:8,15,24 33:9,20 51:11 <b>votings</b> 59:18 <b>vulnerability</b> 83:9 <b>vulnerable</b> 72:9
<b>today</b> 58:14 63:21 64:15 75:3 78:23 99:6 100:15 <b>together</b> 69:3 70:14 75:8 <b>told</b> 41:6,24 46:15 53:16 93:22 98:11 <b>tonight</b> 102:12 <b>too</b> 35:3,4 37:6 44:22 46:17 47:11 48:19 51:6 56:18 57:21 58:8 92:5	<b>trust</b> 30:17 31:15 33:5 <b>trusts</b> 81:7 <b>trustworthy</b> 65:20 <b>truth</b> 30:24 31:15,16 55:8 <b>try</b> 59:20 65:9,24 66:3 87:22 101:3 <b>trying</b> 29:21 35:15 74:7 100:14 <b>turn-in</b> 62:5	<b>United</b> 30:2 31:13 32:13 37:18 40:3,18 50:10 52:19 70:10 77:15 89:1,2 103:11 <b>uniting</b> 30:21 103:16 <b>Universal</b> 90:8 <b>universities</b> 100:23 <b>unprecedented</b> 71:22 <b>unrestricted</b> 71:4, 11,15 <b>unsuccessful</b> 87:19 88:11 <b>until</b> 81:13 103:12 <b>up</b> 27:10,23 28:1,2, 11 29:23 30:7,21	<b>vaccine</b> 70:24 102:4 <b>validate</b> 52:18 55:24 56:1 81:19,21 84:14 89:17 92:13,21 <b>validated</b> 41:24 48:11 49:24 50:1 68:9 90:23 91:7 96:7,19 98:20 <b>validates</b> 46:18 54:5 <b>validation</b> 56:14,15 68:24 <b>validations</b> 69:4 <b>vendors'</b> 32:15 <b>Venezuela</b> 27:2,10, 11,14 28:17,18 55:9	<b>wait</b> 27:6 41:8 81:13 97:6 <b>waiting</b> 81:9 <b>waking</b> 73:24 74:6 <b>Waldron</b> 67:23 68:11,23 71:1 73:23 74:13



91:23 97:4 100:11 102:16 <b>while</b> 31:19 35:17 <b>white</b> 68:16 <b>who</b> 27:11,12 33:1,11,12 34:2 37:23 40:20 43:22 44:19 48:12 50:13,14 59:1 60:20 63:5 65:9,18 68:1 70:10 73:5 78:15 100:14 <b>who's</b> 39:14 100:2 <b>whoever</b> 62:18 <b>whole</b> 38:8 49:11 50:10 54:19 55:5 59:23 60:8 69:17 <b>why</b> 30:1 35:8 37:10 42:5,6,22 46:3 47:2,15 51:6,15,18,20 52:2 54:17 55:5 56:7 60:11,12 63:19 72:22 75:3 76:7 77:23 83:23 <b>Wi-fi</b> 65:5 66:3,5,6 <b>wide</b> 66:14 102:7 <b>wild</b> 87:5 <b>will</b> 27:17 30:19 31:16 63:12 73:6 75:23 77:3 86:20 89:20 101:23 102:16,18 103:15 <b>win</b> 29:11 31:21,22 32:19 55:12 60:12 61:1,12 62:18 71:13 88:17 <b>wind</b> 39:17 <b>winner</b> 55:15 <b>winning</b> 60:22 <b>Wisconsin</b> 52:16 55:18,20 89:5 98:10 <b>with</b> 27:12 30:18 31:4,24 32:18 34:4,10 35:3,21 43:14 44:22 45:24 46:15 47:19 48:2,23 53:21 54:9,12 55:1,10,18 57:16,17 58:13 59:21 60:3 62:22 64:13 65:2,17 66:7 67:6,20 70:1,3,10 72:10,11 73:20 74:1,4 75:1,3,6,20	76:14 79:12 81:10 82:9,15 83:18 84:11 85:8 87:1,11 92:12 93:17 94:16,23 <b>wow</b> 28:12 44:12,18 50:19 53:8 54:22 69:10 73:8 92:14 103:2 <b>write</b> 33:2 84:20 <b>writes</b> 33:2 <b>writing</b> 33:11 <b>writings</b> 71:4,12 <b>written</b> 91:22 <b>wrong</b> 29:13 32:19 33:6 56:21 68:7 <b>wrote</b> 27:21  <b>Y</b> <b>yeah</b> 39:4 40:11 41:17 45:11,13 49:18,22 55:4 56:8,14 58:7,10 59:5 61:4 64:16 76:5 <b>work</b> 27:18 33:21 47:7 72:1 75:15 84:19 <b>worked</b> 31:21 66:4 86:18 101:18 <b>workers</b> 65:7 <b>working</b> 27:12 45:12 68:16 82:9 <b>works</b> 34:3 47:6,17 71:24 <b>world</b> 31:15 32:4 39:17 53:24 55:5 56:3 61:9 62:8,10 65:11 69:8,17 70:6,10 77:22 102:14 <b>worried</b> 61:10 63:2 <b>worry</b> 78:19 <b>would</b> 33:1,4,8 34:24 35:1 37:9 38:20,21 39:19 42:5,6 44:2 45:11 53:18 54:8,9 55:13,14 57:7 59:2 60:4,6,15 62:4 72:12 73:12 74:20 77:1 80:17 81:18 85:9 86:2 87:2 90:9 91:7 94:1,8 95:4,7,15 99:9 <b>wouldn't</b> 30:1 54:15 55:6,13 57:6 61:24	5,8,9,11,12,22,24 36:1,5,9,10,14,18,20 37:9,17,21,22,24 38:4,5,6,7,8,13,14,16,22,23 39:5,7,9,10,12,13,14,15,17,20,21 40:2,3,11,13,14 41:9,13,19,20,21,22,23 42:8,9,21,23,24 43:2 44:10,19,20 45:11,13,15,22 46:3,4,8,11,15,16 47:2,5,8,11,12,13,21,22 48:4,15,16,21 49:1,9,16,19,20,24 50:3,5,6,21,22,23 51:2,12 52:3,6,7,8,9,10,13,20,21,22,23 53:2,4,8,11,12,13,14,15,16,17,18,19,20,21,22,23 54:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 55:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 56:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 57:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 58:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 59:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 60:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 61:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 62:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 63:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 64:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 65:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 66:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 67:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 68:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 69:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 70:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 71:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 72:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 73:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 74:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 75:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 76:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 77:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 78:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 79:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 80:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 81:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 82:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 83:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 84:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 85:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 86:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 87:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 88:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 89:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 90:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 91:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 92:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 93:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 94:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 95:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 96:1,2,3,4,5,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 97:1,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 98:1,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 99:1,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 100:1,6,7,8,9,10,13,14,15,16,17,18,19,20,21,22,23 101:1,5,24 102:3  <b>you'd</b> 51:7 <b>you'll</b> 40:14 47:14 51:14 62:10 99:5 102:3 <b>you're</b> 32:7 33:3 45:6,7,19 49:7 50:9,19 52:7,20 53:3 54:7 55:2,4 58:7 60:5 62:17 63:11 66:23 72:15 73:4,5,16 77:2 79:17 81:6 82:3 83:21 85:20 86:8 87:1 89:6,8 90:7 92:17 96:9 97:1,6 98:3 99:6,13,101:5,24 102:1,2,15,19  <b>you've</b> 39:24 43:11 48:1 49:20 59:7,16 80:5 82:9 84:23,24 85:2 89:14,16 102:8,12 <b>your</b> 30:18,19 33:2,6,7,8 34:14 40:23 49:2 53:5 67:14 70:13 74:19 75:21,22 76:16 83:5,14 85:18 86:16 88:15 91:16 93:13 99:12,13,14,22 <b>yours</b> 54:4 <b>yourself</b> 65:19 <b>Youtube</b> 101:21  <b>Z</b> <b>Zedong</b> 71:5 <b>zero</b> 65:3 66:2 103:2 <b>Zeros</b> 66:8
--	---	---

**Zone** 29:6 71:16

**Zulu** 90:9